

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
b 9160	1301I	JAB	A1-5-FX	INT	P1-Oyama to SF (RCAC)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
9175	1045S	JX9A	A3-4-S	RWI	L3	SHIBATA, Seiro-mura, Kitakambara-gun, Niigata-ken	37 56	139 18
9175	1425S	JX9B	do	do	do	HIRAIISO, Hiraiso-machi, Naka-gun, Ibaragi-ken	36 21	140 36
9175	1430S	JX9C	do	do	do	KAKIOKA, Kakioka-machi, Niiharu-gun, Ibaragi-ken	36 13	140 12
9175	1540S	JX9D	do	do	do	OHIRA, Ohira-mura, Sambu-gun, Chiba-ken	35 37	140 30
9175	1541S	JX9E	do	do	do	KATSUURA, Kawatsu, Katsuura-machi, Isumi-gun, Chiba-ken	35 09	140 21
9175	1615S	JX9F	do	do	do	KOMURO, Komuro-mura, Kitaadachi-gun, Saitama-ken	35 59	139 37
9175	1750S	JX9G	do	do	do	MITAKA, Mitaka-machi, Kitatama-gun, Tōkyō-to	35 42	139 34
9175	1751S	JX9H	do	do	do	KOKUBUNJI, Shinden, Koganei, Koganei-machi, Kitatama-gun, Tōkyō-to	35 42	139 29
9175	1752S	JX9I	do	do	do	AZABU, 6-chōme, Iikura, Azabu-ku, Tōkyō-to	35 40	139 43
9175	2332S	JX2A	do	do	do	NAGOYA (YOSAMI), Takasu, Yosami-mura, Hekikai-gun, Aichi-ken	34 58	137 01
9175	2455S	JX2B	do	do	do	HAMANA, Nagoya, Shirasuka-machi, Hamana-gun, Shizuoka-ken	34 41	137 30
9175	6420S	JX6A	do	do	do	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
9175	6455S	JX6B	do	do	do	IBUSUKI, Narikawa, Yamakawa-mura, Ibusuki-gun, Kagoshima-ken	31 12	130 37
9175	7055S	JX7A	do	do	do	HENASHI, Fukaura-machi, Nishitsugaru-gun, Aomori-ken	40 38	139 56
9175	8001S	JX8A	do	do	do	SAPPORO, Restureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
9175	8100S	JX8B	do	do	do	WAKKANAI, Wakkanai-machi, Sōya-gun, Hokkaidō	45 24	141 40
9260	1901S	JJC-3	A1-1.5-S	MA	L3, L1 Tōkyō	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken	35 25	139 31
9295	1402I	JVB	A3-30-FX	INT	PRO BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
9375	6001M	JGJ-2	A1-5-S	MET	L3	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
9505	3433I	JVW-2	A3-15-SB	INT	Auth. Pwr. output to be delivered equally between two antenna systems	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
b 9525	1402I	JVV	A3-12.5-SB	INT	P1-BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
b 9535	2305BO	JO2L	A3-3-RB	BRly	None	NAGOYA, Ōaza Okehazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
b 9535	3405BO	JO3G	do	do	do	ŌSAKA, Katayama, Suita-shi, Ōsaka-fu	34 46	135 52
b 9535	4305BO	JO4F	do	do	do	HIROSHIMA, Gion-machi, Asa-gun, Hiroshima-ken	34 26	132 28
b 9535	5008BO	JO5C	do	do	do	MATSUYAMA, Oguri-machi, Matsuyama-shi, Ehime-ken	33 49	132 45
b 9535	6205BO	JO6H	do	do	do	KUMAMOTO, Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
b 9535	7405BO	JO7G	do	do	do	SENDAI, No. 11, Hara-machi, Sendai-shi, Miyagi-ken	38 16	140 55
b 9535	8007BO	JO8H	do	do	do	SAPPORO, No. 15, Nishioka, Toyohira-machi, Sapporo-gun, Hokkaidō	43 01	141 23
b 9550	1606BO	JO9K	do	do	do	TŌKYŌ, No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
9560	3433I	JVW-4	A3-7.5-SB	INT	do	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
9595	1501PO	JJB	A1-1-S	PVT	L3	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
9605	1401BR	JKE	A3-5-RB	BRly	None	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
b 9655	1402BR	JKF	do	do	L3	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
9695	3433BR	JKG	do	do	do	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
b 9785	1301I	JAE-2	A1-5-FX	INT	P1-Oyama to LA (PW)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
b 10225	1301I	JAV	do	do	P1-Oyama to SF (MRT)	OYAMA		
bc 10980	1301I	JAF-2	do	do	P1-Oyama to Moscow, Geneva & Stockholm	OYAMA		
11040	1510C	JCV	A1-2.5-FC	MA	L3, P2	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
11040	6615C	JMW	do	do	Auth expires 30 Apr. 47	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
11040	None	None	A1-5-MN	MA	Auth expires 30 Apr. 47	For assignment to whaling fleet (Antarctic Ocean)		
bc 11145	1510C	JCV	A1-5-FC	do	L3, P2	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
bc 11145	6615C	JMW	do	do	do	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
bc 11520	2332I	JUH	A1-5-FX	INT	P1-Ōsaka to London & Paris (C&W)	YOSAMI, Takasu, Yosami-mura, Hekikai-gun, Aichi-ken	34 58	137 01
11845	1402I	JVU-2	A3-12.5-FX	do	PRO BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
bc 11970	1401I	JVA-2	A3-5-FX (SSB)	do	P1 Yamata-SF (AT & T)	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
12000	1501SD	JJY-3	A3-2-SFD	SPL	L3 Std freq	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
b 12275	1301I	JAO	A1-2.5-FX	INT	Tōkyō-E. Asia press	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
12420	1510C	JCW	A1-2.5-FC	MA	Auth expires 30 Apr. 47	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
12420	6615C	JMX	do	do	do	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
12420	None	None	A1-5-MN	do	do	For assignment to whaling fleet (Antarctic Ocean)		
12440	8001S	J8ZA	A0-4-S	RWI	L1-Sapporo	SAPPORO; Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
bc 13160	1510C	JCW	A1-5-FC	MA	L3, P3	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
bc 13160	6615C	JMX	do	do	do	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
bc 13475	1401I	JAU-2	A1-5-FX	INT	Yamata-Moscow, Geneva & Stockholm	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
13705	1301I	JAD	do	do	Tōkyō to Geneva, Stockholm & Moscow	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
bc 13875	2332I	JUH-2	do	do	Ōsaka-London & Paris (C & W)	YOSAMI, Takasu, Yosami-mura, Hekikai-gun, Aichi-ken	34 58	137 01
13890	1901S	JJC-4	A1-1.5-S	MA	L3, L1 Tōkyō	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken	35 25	139 31
bc 14435	1301I	JAE-3	A1-5-FX	INT	Oyama-La (PW.)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
b 14480	1501P	JPA-2	A1-2-FX	POL	L3	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
bc 14595	1301I	JAG-2	A1-5-FX	INT	Oyama-SF (UP & AP) Manila, Hongkong & Shanghai	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
14605	1502M	JGE	A1-2-S	MET	L3	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
14700	1301I	JAC	A1-5-FX	INT	Oyama-SF (MRT)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
14760	1301I	JAY	do	do	Oyama-SF (RCAC)	OYAMA		
14805	1502M	JGF-3	A1-75-S	MET	L3	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
14940	1530M	JWB-2	A1-5-FX	do	L3, P2	FUSA, No. 834, Ōaza Kitahara, Fusadai, Fusa-machi, Higashikatsushika-gun, Chiba-ken	35 52	140 07
14940	1730M	JGL-2	do	do	do	TORISHIMA, Torishima, Tōkyō-to	30 24	140 18
14940	6436M	JWH-2	do	do	do	YAKUSHIMA, Mo. 2288, Aza Matsuyama, Ichiminato, Kamiyaku-mura, Kumage-gun, Kagoshima-ken	30 27	130 30
bc 15160	1402I	JVC	A3-12.5-SB	INT	BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
15225	3433I	JVW	A3-15-SB	do	Auth. Pur. output to be delivered equally between two antenna systems	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
15325	3433I	JVW-3	A3-7.5-SB	do	None	KAWACHI		
bc 15860	1401I	JVD	A3-5-FX (SSB)	do	Yamata-SF (AT & T)	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	30 31	139 49
bc 15945	1301I	JAO-3	A1-2-FX	do	Oyama-Manila, Keijō & Shanghai	OYAMA, Oyama-machi, Shimotsuga-gun Tochigi-ken	36 16	139 48
16480	1510C	JCX	A1-2.5-FC	MA	Auth expires 30 Apr. 47	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
16480	6615C	JMY	do	do	do	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
16480	None	None	A1-5-MN	do	do	For assignment to whaling fleet (Antarctic Ocean)		
16560	1510C	JCX	A1-2.5-FC	do	do	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
16560	6615C	JMY	do	do	do	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
16560	None	None	A1-5-MN	do	do	For assignment to whaling fleet (Antarctic Ocean)		
16580	1510C	JCX	A1-2.5-FC	do	do	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
16600	6420S	JX6A	A0-4-S	RWI	L1-Kagoshima	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
bc 16910	1510C	JCX	A1-5-FX	MA	L3, P2	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
bc 16910	6615C	JMY	do	do	do	NAGASAKI, Aino-mura, Minamitaki-gun, Nagasaki-ken	32 48	130 09
17835	1402I	JVU-3	A3-12.5-SB	INT	BC to USA	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
bc 18365	1301I	JAC-2	A1-2.5-FX	do	Tōkyō-SF (MRT)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
bc 18570	1301I	JAG-3	A1-2.5-FX	do	Oyama-Keijo & Shanghai (UP & AP)	OYAMA		
bc 18600	1301I	JAY-2	A1-5-FX	do	P1 Oyama-SF(RCAC)	OYAMA		
bc 18910	1401I	JVA	A3-5-FX (SSB)	do	Yamata-SF (AT & T)	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura Sashima-gun, Ibaragi-ken	36 10	139 49
bc 18945	1301I	JAE-4	A1-5-FX	do	Oyama-LA (PW)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
b 19800	1301I	JAF-3	do	do	Tōkyō-Moscow (Irukutsk)	OYAMA		
20060	1751S	JX9H	A0-4-S	RWI	L3	KOKUBUNJI, Shinden, Koganei, Koganei-machi, Kitatama-gun, Tōkyō-to	35 42	139 29
20060	8001S	JX8A	do	do	do	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
25000	6420S	JX6A	do	do	L1-Kagoshima	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
30000	8001S	JX8A	do	do	L1-Sapporo	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
31000	1706BR	None	F-25-MVP	BRly	AFRS potable Nemo	TŌKYŌ, Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45
32000	1706BR	None	do	do	do	TŌKYŌ		
33 00	8092R	JRM	A3-05-FX	RR	None	OSHAMANBE, Oshamambe-mura, Yamakoshi-gun, Hokkaidō	42 31	140 23
34000	1109D	JYD	A3-02-FX	DOM	do	HŌJŌ, Hōjō-mura, Kitazumi-gun, Nagano-ken	36 42	137 51
34000	2120D	JYF	do	do	do	TOYAMA, No. 14, Ara-machi, Toyama-shi, Toyama-ken	36 41	137 12
34000	2433L	JLJ	do	LH	None	IROZAKI, Minamizaki-mura, Kamo-gun, Shizuoka-ken	34 36	138 51

FREQUENCY	SCAP REG. NO.	CALL SIGN	MISSION POWER (KW) CLASS	TYPE	LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
34000	6033L	JHC	A3-.02-FX	LH	None	OKINOSHIMA, Ōshima-mura, Munakata-gun, Fukuoka-ken	34 14	130 07
34000	7312D	JYB	do	DOM	do	TOBISHIMA, Katsuura, Tobishima-mura, Akumi-gun, Yamagata-ken	39 11	139 33
34000	8042D	None	do	do	Emergency	SAPPORO, Nishi 2-chōme, Mihami 1-jō, Sapporo-shi, Hokkaidō	43 04	141 22
35500	1035P	JNN	A3-.05-FX	POL	None	NIIGATA, No. 6, Kawabata-chō, Niigata-shi, Niigata-ken	37 56	139 02
35500	1215M	JGZ	A3-.02-FX	MET	do	MAEBASHI, No. 183, Iwakami-chō, Maebashi-shi, Gumma-ken	36 24	139 04
35500	1705BR	JO9D	A3-.05-FX	BRly	do	TŌKYŌ (Studio), Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45
35500	2010BR	JO2H	do	do	do	KANAZAWA (Studio), Tono-machi, Kanazawa-shi, Ishikawa-ken	36 34	136 40
35500	2011BR	JO2E	do	do	do	KANAZAWA (Regv stn), Miyaho-mura, Ishikawa-gun, Ishikawa-ken	36 31	136 34
35500	2310BR	JO2C	do	do	do	NAGOYA (Studio), Minamisotobori-chō, Higashi-ku, Nagoya-shi, Aichi-ken	35 03	136 33
35500	2438M	JGX	A3-.02-FX	MET	do	MISHIMA, Mishima-shi, Shizuoka-ken	35 07	138 57
35500	3410BR	JO3C	A3-.05-FX	BRly	do	ŌSAKA (studio), Banba-chō, Higashi-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 31
35500	4310BR	JO4B	do	do	do	HIROSHIMA (Studio), Kaminagaregawa-machi, Hiroshima-shi, Hiroshima-ken	34 21	132 20
35500	6034L	JHN	do	LH	do	EBOSHIJIMA, Akutaya-mura, Itoshima-gun, Fukuoka-ken	33 41	129 59
35500	6210BR	JO6B	do	BRly	do	KUMAMOTO (Studio), Shiro-machi, Kumamoto-shi, Kumamoto-ken	32 50	130 44
35500	6632L	JHO	A3-.02-FX	LH	do	NIYAKU, Katsumoto-machi, Iki-gun, Nagasaki-ken	33 52	129 41
35500	7231M	JGY	do	MET	do	MORIOKA, Shinjō-machi, Morioka-shi, Iwate-ken	39 42	141 10
35500	7410BR	JO7C	A3-.05-FX	BRly	do	SENDAI, (Studio), Kita-1-banchō, Sendai-shi, Miyagi-ken	38 16	140 54
35500	8015BR	JO8D	do	do	do	SAPPORO (Studio), Nishi 3-chōme, Minami 11-jō, Sapporo-shi, Hokkaidō	43 01	141 23
35500	8016BR	JO8B	do	do	do	SAPPORO (Regv stn), No. 216, Kitashiroshima-mura, Sapporo-gun, Hokkaidō	42 59	141 34
37500	1605BR	JO9A	do	do	do	TŌKYŌ (3), No. 353, Ōaza Sato, Kawaguchi-shi, Saitama-ken	35 50	139 44

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
37500	1606BR	JO9C	A3-.05-FX	BRly	None	TOKYŌ (1), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
37500	1607BR	JO9B	do	do	do	TOKYŌ (2), No. 435, Akai-machi, Kawaguchi-shi, Saitama-ken	35 49	139 45
37500	1705BR	JO9E	do	do	do	TOKYŌ (Studio), Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45
37500	1972X	JB9S	A3-.01-FX	RR	Auth expires 1 Mar 47	KŌZU, Kōzu-machi, Ashigarashimo-gun, Kanagawa-ken	35 16	139 12
37500	1972X	JB9K JB9L	A3-.01-MVP	do	do	KŌZU (Locomotives on Tōkaidō line between Tōkyō and Numazu)		
37500	2005BR	JO2G	A3-.05-FX	BRly	None	KANAZAWA, Nonoichi-machi, Ishikawa-gun, Ishikawa-ken	36 32	136 37
37500	2010BR	JO2I	do	do	do	KANAZAWA (Studio), Tono-machi, Kanazawa-shi, Ishikawa-ken	36 34	136 40
37500	2111BR	JO2F	do	do	do	KANAZAWA (Rcvg stn), Miyaho-mura, Ishikawa-gun, Ishikawa-ken	36 31	136 34
37500	2305BR	JO2A	do	do	do	NAGOYA (1), Ōaza Okehazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
37500	2305BR	JO2B	do	do	do	NAGOYA (3), Narumi-machi, Aichi-gun, Aichi-ken	35 03	136 58
37500	2310BR	JO2D	do	do	do	NAGOYA (Studio), Minamisotobori-chō, Higashi-ku, Nagoya-shi, Aichi-ken	35 03	136 38
37500	3405BR	JO3A	do	do	do	ŌSAKA (1), Katayama, Suita-shi, Ōsaka-fu	34 46	135 52
37500	3405BR	JO3B	do	do	do	ŌSAKA (2)		
37500	3410BR	JO3D	do	do	do	ŌSAKA (Studio), Banba-chō, Higashi-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 31
37500	4305BR	JO4A	do	do	do	HIROSHIMA, Gion-machi, Asa-gun, Hiroshima-ken	34 26	132 28
37500	4310BR	JO4C	do	do	do	HIROSHIMA (Studio), Kaminagaregawa-machi, Hiroshima-shi, Hiroshima-ken	34 21	132 20
37500	6205BR	JO6A	do	do	do	KUMAMOTO, Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
37500	6210BR	JO6C	do	do	do	KUMAMOTO (Studio), Shiro-machi, Kumamoto-shi, Kumamoto-ken	32 50	130 44
37500	7405BR	JO7A	do	do	do	SENDAI (1), No. 11, Hara-machi, Sendai-shi, Miyagi-ken	38 16	140 55
37500	7406BR	JO7B	do	do	do	SENDAI (2), No. 210, Kita-6-banchō, Sendai-shi, Miyagi-ken	38 16	140 55

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
37500	7410BR	JO7D	A3-.05-FX	BRly	None	SENDAI (Studio), Kita-1-banchō, Sendai-shi, Miyagi-ken	38 16	140 54
37500	8007BR	JO8A	do	do	do	SAPPORO, No. 15, Nishioka, Toyohira-machi, Sapporo-gun Hokkaidō	43 01	141 23
37500	8015BR	JO8E	do	do	do	SAPPORO (Studio), Nishi 3-chōme, Minami 11-jō, Sapporo-shi, Hokkaidō	43 01	141 23
37500	8016BR	JO8C	do	do	do	SAPPORO (Recg stn), No. 216, Kitashiroshima-mura, Sapporo-gun, Hokkaidō	42 59	141 34
37500	8042D	None	A3-.001-P	DOM	Emergency	SAPPORO, Nishi 2-chōme, Minami 1-jō, Sapporo-shi, Hokkaidō.	43 01	141 22
37500	8091R	JRN	A3-.05-FX	RR	None	OKONSHIBE, Okonshibe, Date-machi, Usu-gun, Hokkaidō	42 23	140 54
37500	8093R	JRL	do	do	do	MORI, Mori-machi, Kayabe-gun, Hokkaidō	42 07	140 34
38000	1741P	JPC-4	A3-.01-MV	POL	Auth expires 1 Apr 47 L1-25mi Tōkyō	TŌKYŌ-KEISHICHŌ, No. 1, Kasumigaseki, Kōjimachi-ku, Tōkyō-to	35 40	139 46
38000	1741P	JPC-3	A3-.02-FX	do	Auth expires 1 Apr 47	TŌKYŌ-KEISHICHŌ		
38250	1706BR	None	F-.25-MVP	BRly	AFRS Potable Neme	TŌKYŌ, Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45
38500	1741P	JPC-3	A3-.02-FX	POL	Auth expires 1 Apr 47	TŌKYŌ-KEISHICHŌ, No. 1, Kasumigaseki, Kōjimachi-ku, Tōkyō-to	35 40	139 46
39000	1113D	JYC	do	DOM	None	HAKUBA, Hōjō-mura, Kitaazumi-gun, Nagano-ken	36 41	137 45
39000	1718D	None	do	do	do	TŌKYŌ-CHŪDFN, Ōte-machi, Kōjimachi-ku, Tōkyō-to	35 41	139 46
39000	2121D	JYF JYE	do	do	do	TATEYAMA, Tateyama-mura, Nakaiikawa-gun, Toyama-ken	36 34	137 36
39000	2434L	JHM	do	LH	do	MIKOMOTOJIMA, Shimoda-machi, Kamo-gun, Shizuoka-ken	34 34	138 57
39000	7311D	JYA	do	DOM	do	SAKATA, No. 2, 5-chōme, Hon-chō, Sakata-shi, Yamagata-ken	38 54	139 50
39000	8086PO	JA8A	do	PVT	Mining company	CHITOSE KŌZAN, Shikotsukohan, Chitose-mura, Chitose-gun, Hokkaidō	42 46	141 26
39500	1030M	JGW	A3-.05-FX	MET	None	SHIMIZUGOE, Ueda-mura, Minamiuonuma-gun, Niigata-ken	36 54	138 57
39500	1705BR	JO9F	A3-.05-RB	BRly	do	TŌKYŌ (Studio) Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
39500	2437M	JWO-2	A3-.05-FX	MET	None	FUJISAN, Ōmiya, Fujimiya-shi, Shizuoka-ken	35 21	138 44
39500	7230M	JGV	do	do	do	IWATESAN, Takisowa-mura, Iwate-gun, Iwate-ken	39 50	141 00
39500	8085PO	JA8B	do	PVT	do	CHITOSE, Kawaguchi, Chitose-mura, Chitose-gun, Hokkaidō	42 45	141 10
40000	0420S	JX6A	A0-4-S	RWI	do	KOGOSHIMA, No. 2817, Yoshinochō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
43500	1034P	JNN	A3-.01-FX	POL	do	NIIGATA, No. 610, Aza Ikeda, Ōaza Shirose, Kamo-mura, Sado-gun, Niigata-ken	38 08	138 37
45000	1753S	JX9M	A1-4-S	RWI	do	KAMADA, Kamada-chō, Setagaya-ku, Tōkyō-to	35 38	139 39
48930	4460DH	None	A4-.01-FX	DOM	None	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
48930	6603I	do	A4-.03-FX	INT	do	IZUHARA, Koura, Izuhara-machi, Shimogata-gun, Nagasaki-ken	34 14	126 17
48930	7060DH	do	A4-.01-FX	DOM	do	ISHIZAKI, Ōaza Ishizaki, Hiradade-mura, Higashitsugaru-gun, Aomori-ken	41 11	140 38
49370	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
49370	3460DH	do	do	do	do	ŌSAKA, Dōjimahama-dōri, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
49370	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoko-shi, Fukuoko-ken	33 35	130 24
49370	7060DH	do	do	do	do	ISHIZAKI, Ōaza Ishizaki, Hiradade-mura, Higashitsugaru-gun, Aomori-ken	41 11	140 38
49800	1160DH	do	do	do	do	YOKOTE, Hiraō-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
49800	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
50000	1431S	JX9J	A1-4-S	RWI	do	TSUKUBA, Mt. Tsukuba, Tsukuba-machi, Tsukuba-gun, Ibaragi-ken	36 12	140 16
54190	2460DH	None	A4-.01-FX	DOM	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
54190	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
54190	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
54190	6260DH	None	A4-.01-FX	DOM	None	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
54630	1960DH	do	do	do	do	FUTAGO, Motohakone-machi, Ashigara-gun, Kanagawa-ken	35 12	139 02
54630	2461DH	do	do	do	do	SHIRAWA, Shirawa-mura, Haibara-gun, Shizuoka-ken.	34 36	138 11
54630	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 06
54630	6261DH	do	do	do	do	YUNOTSURU, Minamata-machi, Ashikita-gun, Kumamoto-ken	32 07	130 24
54630	6460DH	do	do	do	do	MUREGAOKA, Muregaoka-mura, Kagoshima-guu, Kagoshima-ken	31 40	130 36
54630	7061DH	do	do	do	do	KAMABUSE, Ōminato-machi, Shimokita-gun, Aomori-ken	41 17	141 17
54630	7260DH	do	do	do	do	ORIZUME, Nisattai-mura, Niūhe-gun, Iwate-ken	40 15	141 23
54630	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
55070	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
55070	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
55070	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
55070	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
55510	1060DH	do	do	do	do	MEGAMI, Matsugasaki-mura, Sado-gun, Niigata-ken	37 55	138 26
55510	1160DH	do	do	do	do	YOKOTE, Hirao-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
55510	2560DH	do	do	do	do	AOYAMA, Kōzu-machi, Naga-gun, Mie-ken	34 40	136 06
55510	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
55510	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
55510	6261DH	do	do	do	do	YUNOTSURU, Minamata-machi, Ashikita-gun, Kumamoto-ken	32 07	130 24
55510	6460DH	do	do	do	do	MUREGAOKA, Muregaoka-mura, Kagoshima-gun, Kagoshima-ken	31 40	130 36

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
55510	7060DH	None	A4-.01-FX	DOM	None	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashi- tsugaru-gun, Aomori-ken	41 11	140 38
55510	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
55950	1960DH	do	do	do	do	FUTAGO, Motohakone-machi, Ashigara-gun, Kanagawa-ken	35 12	139 02
55950	2461DH	do	do	do	do	SHIRAWA, Shirawa-mura, Haibara-gun, Shizuoka-ken	34 36	138 11
55950	3460DH	do	do	do	do	ŌSAKA, Dōjimahama-dōri, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
55950	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
56380	1060DH	do	do	do	do	MEGAMI, Matsugasaki-mura, Sado-gun, Niigata-ken	37 55	138 26
56380	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
56380	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
56380	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
56380	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
56380	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
56380	7030DH	do	do	do	do	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashi- tsugaru-gun, Aomori-ken	41 11	140 38
56380	7061DH	do	do	do	do	KAMABUSE, Ōminato-machi, Shimokita-gun, Aomori-ken	41 17	141 17
56380	7260DH	do	do	do	do	ORIZUME, Nisattai-mura, Ninohe-gun, Iwate-ken	40 15	141 23
56380	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
57260	5061DH	do	do	do	do	MATSUYAMA, Matsuyama-shi, Ehime-ken	33 47	132 50
57260	6003I	do	A4-.03-FX	INT	do	NOGITA, Hishino, Nogita-mura, Itoshima-gun, Fukuoka-ken	33 37	130 09
57260	8160DH	None	A4-.01-FX	DOM	do	TŌBETSU, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 44	140 35
57700	1961DH	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
57700	3360DH	None	A4-.01-FX	DOM	None	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
57700	6061DH	do	do	do	do	ŌNEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
57700	8160DH	do	do	do	do	TŌBETSU, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 44	140 35
58140	1360DH	do	do	do	do	NASU, Nasu-mura, Nasu-gun, Tochigi-ken	37 06	139 51
58140	1760DH	do	do	do	do	HONDEN, No. 2, 1928, Aoto-chō, Katsushika-ku, Tōkyō-to	35 57	139 41
58580	1961DH	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29
58580	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
58580	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53
58580	6262DH	do	do	do	do	KUMAMOTO, No. 79, Hanabata-chō, Kumamoto-shi, Kumamoto-ken	32 48	130 42
59020	1961DH	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29
59020	2360DH	do	do	do	do	ŌYAMA, Akabane-mura, Atsumi-gun, Aichi-ken	34 36	137 08
59020	5061DH	do	do	do	do	MATSUYAMA, Matsuyama-shi, Ehime-ken	33 47	132 50
59020	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
59020	6461DH	do	do	do	do	KAGOSHIMA, No. 1, Minamirinji-chō, Kagoshima-shi, Kagoshima-ken	31 34	130 33
59020	7261DH	do	do	do	do	TABASHINE, Nagashima-mura, Higashiiwaki-gun, Iwate-ken	39 00	141 11
59020	7263DH	do	do	do	do	NIIYAMA, Shiwa-mura, Shiha-gun, Iwate-ken	39 35	141 05
59020	8161DH	do	do	do	do	SASAYAMA, Namewaka-mura, Niikappu-gun, Hokkaidō	42 28	142 30
59460	1961DH	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29
59460	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
59460	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53

FREQUENCY	SCAP ERG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
59460	6061DH	None	A4-01-FX	DON	None	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
59890	1061DH	do	do	do	do	NIIGATA, Sekiya, Niigata-shi, Niigata-ken	37 53	138 59
59890	1360DH	do	do	do	do	NASU, Nasu-mura, Nasu-gun, Tochigi-ken	37 06	139 51
59890	1760DH	do	do	do	do	HONDEN, No. 2, 1928, Aoto-chō, Katsushika-ku, Tōkyō-to	35 57	139 41
59890	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 36	135 15
59890	4 60DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53
59890	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
59890	6230DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
59890	6461DH	do	do	do	do	KAGOSHIMA, No. 1, Minamirinji-chō, Kagoshima-shi, Kagoshima-ken	31 34	130 33
59890	8160DH	do	do	do	do	TŌBETSU, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 44	140 35
60000	1542S	JX9K	A1-4-S	RWI	do	CHŌSHI, Takagami-machi, Chōshi-shi, Chiba-ken	35 42	140 53
60000	1616S	JX9L	do	do	do	ŌI, Ōi-mura, Iruma-gun, Saitama-ken	38 08	133 47
60330	1961DH	None	A4-01-FX	DOM	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29
60330	2360DH	do	do	do	do	ŌYAMA, Akabane-mura, Atsumi-gun, Aichi-ken	34 36	137 08
60330	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
60330	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
60770	1061DH	do	do	do	do	NIIGATA, Sekiya, Niigata-shi, Niigata-ken	37 53	138 59
60770	1961DH	do	do	do	do	NAGATSUDA, Nagatsuda-suji, Kōhoku-ku, Yokohama-shi, Kanagawa-ken	35 30	139 29
60770	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
60770	4.60DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
60770	6061DH	None	A4-.01-FX	DOM	None	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
60770	6262DH	do	do	do	do	KUMAMOTO, No. 79, Hanabata-chō, kumamoto-shi, Kumamoto-ken	32 48	130 42
60770	7261DH	do	do	do	do	TABASHINE, Nagashima-mura, Higashiiwaki-gun, Iwate-ken	39 00	141 11
60770	7263DH	do	do	do	do	NIIYAMA, Shiwa-mura, Shiha-gun, Iwate-ken	39 35	141 05
60770	8160DH	do	do	do	do	TÖBETSU, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 44	140 35
60770	8161DH	do	do	do	do	SASAYAMA, Namewaka-mura, Niikappu-gun, Hokkaidō	42 28	142 30
61650	1761DH	do	do	do	do	HACHIJŌ, Mitsune-mura, Hachijōjima, Tōkyō-to	33 06	139 50
61650	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
61650	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
62090	1761DH	do	do	do	do	HACHIJŌ, Mitsune-mura, Hachijōjima, Tōkyō-to	33 06	139 50
62090	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
62090	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
62090	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
62530	1060DH	do	do	do	do	MEGAMI, Matsugasaki-mura, Sado-gun, Niigata-ken	37 55	138 26
62530	1360DH	do	do	do	do	NASU, Nasu-mura, Nasu-gun, Tochigi-ken	37 06	139 51
62530	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
62530	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
62530	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
62530	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
62530	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
62970	2560DH	None	A4-.01-FX	DOM	None	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
62970	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
62970	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
62970	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
63400	1161DH	do	do	do	do	NAGANO, Aza Shimoirokuro, Ōaza Tsuruga, Nagano-shi, Nagano-ken	36 38	138 11
63400	2461DH	do	do	do	do	SHIRAWA, Shirawa-mura, Haibara-gun, Shizuoka-ken	34 36	138 11
63400	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
63400	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
63400	6460DH	do	do	do	do	MUREGAOKA, Muregaoka-mura, Kagoshima-gun, Kagoshima-ken	31 40	130 36
63400	7260DH	do	do	do	do	ORIZUME, Nisattai-mura, Ninohe-gun, Iwate-ken	40 15	141 23
63400	7263DH	do	do	do	do	NIIYAMA, Shiwa-mura, Shiwa-gun, Iwate-ken	39 35	141 05
63400	8162DH	do	do	do	do	MOIWA, Moiwa-mura, Sapporo-gun, Hokkaidō	43 02	141 19
63840	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
63840	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
63840	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
64280	1060DH	do	do	do	do	MEGAMI, Matsugasaki-mura, Sado-gun, Niigata-ken	37 55	138 26
64280	1360DH	do	do	do	do	NASU, Nasu-mura, Nasu-gun, Tochigi-ken	37 06	139 51
64280	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
64280	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
64280	6061DH	do	do	do	do	ONEJI, Uchino-mura, Kaho-gun, Fukuoka-ken	33 31	130 37

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
64280	6460DH	None	A4-.01-FX	DOM	None	MUREGAOKA, Muregaoka-mura, Kagoshima-gun, Kagoshima-ken	31 40	130 36
64280	7560DH	do	do	do	do	RYŌZEN, Ryōzen-mura, Date-gun, Fukushima-ken	37 46	140 40
64720	1161DH	do	do	do	do	NAGANO, Aza Shimoirokuro, Ōaza Tsuruga, Nagano-shi, Nagano-ken	36 38	138 11
64720	2461DH	do	do	do	do	SHIRAWA, Shirawa-mura, Haibara-gun, Shizuoka-ken	34 36	138 11
64720	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
64720	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
65160	2560DH	do	do	do	do	AOYAMA, Kōzu-mura, Naga-gun, Mie-ken	34 40	136 06
65160	3360DH	do	do	do	do	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
65160	4460DH	do	do	do	do	SOFU, Sofu-mura, Kuga-gun, Yamaguchi-ken	34 06	132 09
65160	6061DH	do	do	do	do	ŌNEJI, Uchiuo-mura, Kaho-gun, Fukuoka-ken	33 31	130 37
65160	7260DH	do	do	do	do	ORIZUME, Nisattai-mura, Ninohe-gun, Iwate-ken	40 15	141 23
65160	7263DH	do	do	do	do	NIIYAMA, Shiwa-mura, Shiha-gun, Iwate-ken	39 35	141 05
65160	8162DH	do	do	do	do	MOIWA, Moiwa-mura, Sapporo-gun, Hokkaidō	43 02	141 19
66040	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
66040	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
66040	7460DH	do	do	do	do	TAKASAGO, Takasago-chō, Sendai-shi, Miyagi-ken	38 15	140 57
66470	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
66470	3460DH	do	do	do	do	ŌSAKA, Dōjimahama-dōri, Kiia-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
66470	4360DH	do	do	do	do	SHIWA, Nishishiwa-mura, Kamo-gun, Hiroshima-ken	34 27	132 37
66470	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
66910	1160DH	None	A4-.01-FX	DOM	None	YOKOTE, Hirao-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
66910	1660DH	do	do	do	do	IWATSUKI, Iwatsuki-machi, Minamisaitama-gun, Saitama-ken	35 57	139 41
66910	2360DH	do	do	do	do	ŌYAMA, Akabane-mura, Atsumi-gun, Aichi-ken	34 36	137 08
66910	3460DH	do	do	do	do	ŌSAKA, Dōjimahama-dōri, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
66910	4360DH	do	do	do	do	SHIWA, Nishishiwa-mura, Kamo-gun, Hiroshima-ken	34 27	132 37
66910	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
66910	7460DH	do	do	do	do	TAKASAGO, Takasago-chō, Sendai-shi, Miyagi-ken	38 15	140 57
67350	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
67350	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53
67350	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
67350	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
67790	1160DH	do	do	do	do	YOKOTE, Hirao-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
67790	1960DH	do	do	do	do	FUTAGO, Motohakone-machi, Ashigara-gun, Kanagawa-ken	35 12	139 02
67790	4360DH	do	do	do	do	SHIWA, Nishishiwa-mura, Kamo-gun, Hiroshima-ken	34 27	132 37
67790	6060DH	do	do	do	do	FUKUOKA, No. 162, Arato-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
67790	6261DH	do	do	do	do	YUNOTSURU, Minamata-machi, Ashikita-gun, Kumamoto-ken	32 07	130 24
67790	7061DH	do	do	do	do	KAMABUSE, Ōminato-machi, Shimokita-gun, Aomori-ken	41 17	141 17
67790	7261DH	do	do	do	do	TABASHINE, Nagashima-mura, Higashiiwai-gun, Iwate-ken	39 00	141 11
67790	8161DH	do	do	do	do	SASAYAMA, Nanewaka-mura, Niikappu-gun, Hokkaidō	42 28	142 30
68230	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
68230	5060DH	None	A4-.01-FX	DOM	None	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
68230	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
68670	1160DH	do	do	do	do	YOKOTE, Hirao-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
68670	1660DH	do	do	do	do	IWATSUKI, Iwatsuki-machi, Minamisaitama-gun, Saitama-ken	35 57	139 41
68670	2360DH	do	do	do	do	ŌYAMA, Akabane-mura, Atsumi-gun, Aichi-ken	34 36	137 08
68670	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53
68670	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
68670	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
68670	6261DH	do	do	do	do	YUNOTSURU, Minamata-machi, Ashikita-gun, Kumamoto-ken	32 07	130 24
68670	7460DH	do	do	do	do	TAKASAGO, Takasago-chō, Seneai-shi, Miyagi-ken	38 15	140 57
69110	1160DH	do	do	do	do	YOKOTE, Hirao-mura, Shimotakai-gun, Nagano-ken	36 39	138 31
69110	1960DH	do	do	do	do	FUTAGO, Motohakone-machi, Ashigara-gun, Kanagawa-ken	35 12	139 02
69110	3460DH	do	do	do	do	ŌSAKA, Dōjimahama-dōri, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
69110	4360DH	do	do	do	do	SHIWA, Nishishiwa-mura, Kamo-gun, Hiroshima-ken	34 27	132 37
69550	2460DH	do	do	do	do	FUJI, Fujimiya-shi, Shizuoka-ken	35 21	138 44
69550	4260DH	do	do	do	do	TSUNEYAMA, Shōnai-mura, Kojima-gun, Okayama-ken	34 31	133 53
69550	5060DH	do	do	do	do	RYŪOKA, Ryūoka-mura, Ochi-gun, Ehime-ken	34 00	132 54
69550	6260DH	do	do	do	do	OITAKE, Kyōragi-mura, Amakusa-gun, Kumamoto-ken	32 28	130 28
69550	7061DH	do	do	do	do	KAMABUSE, Ōminato-machi, Shimokita-gun, Aomori-ken	41 17	141 17
69550	7261DH	do	do	do	do	TABASHINE, Nagashima-mura, Higashiiwai-gun, Iwate-ken	39 00	141 11

FREQUENCY	SCAP REG. NO.	CALL SIGN	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
69550	8161DH	None	A4-.01-FX	DOM	None	SASAYAMA, Namewaka-mura, Niikappu-gun, Hokkaidō	42 28	142 30
71200	6603I	do	A4-.03-FX	INT	do	IZUHARA, Koura, Izuhara-machi, Shimogata-gun, Nagasaki-ken	34 14	129 17
120000	1431S	JX9J	A1-.05-S	RWI	do	TSUKUBA, Mt. Tsukuba, Tsukuba-machi, Tsukuba-gun, Ibaragi-ken	36 12	140 16
120000	7550S	JX7B	do	do	do	SHIOYAMISAKI, Toyoma-machi, Iwaki-gun, Fukushima-ken	37 00	140 59
150000	1431S	JX9J	do	do	do	TSUKUBA, Mt. Tsukuba, Tsukuba-machi, Tsukuba-gun, Ibaragi-ken	36 12	140 16
150000	2450S	JX2C	do	do	do	AJIRO, Ajiro-machi, Takata-gun, Shizuoka-ken	35 02	139 05
150000	7550S	JX7B	do	do	do	SHIONOMISAKI, Toyoma-machi, Iwaki-gun, Fukushima-ken	37 00	140 59
200000	2450S	JX2C	do	do	do	AJIRO, Ajiro-machi, Takata-gun, Shizuoka-ken	35 02	139 05
300000	2055S	JX2D	do	do	do	NANAO, Matsumoto-chō, Nanao-shi, Ishikawa-ken	37 02	136 57
300000	2450S	JX2C	do	do	do	AJIRO, Ajiro-machi, Takata-gun, Shizuoka-ken	35 02	139 05
567000	1971X	None	F-.005-FX	SPL	L1-Tōkyō Auth expires 1 Apr. 47	TAMAGAWAMUKAI, No. 1753, Tamagawamukai, Shimo- numabe, Kawasaki-shi, Kanagawa-ken	35 36	139 39
568000	7047R	JTI	A4-.01-FX	RR	Multi channel	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashitsugaru- gun, Aomori-ken	41 11	140 37
579000	1970X	None	F-.005-FX	SPL	L1-Tōkyō Auth expires 1 Apr. 47	IKUTA, No. 4766, Ikuta, Kawasaki-shi, Kanagawa-ken	35 36	139 33
579000	8095R	JTH	A4-.01-FX	RR	Multi channel	KATTOSHI, Aza Kattoshi, Ōaza Moheji, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 39	140 36
609000	1970X	None	F-.005-FX	SPL	L1-Tōkyō Auth expires 1 Apr. 47	IKUTA, No. 4766, Ikuta, Kawasaki-shi, Kanagawa-ken	35 36	139 33
609000	7045R	JTJ	A4-.01-FX	RR	Multi channel	AOMORI, No. 149, Aza Kobama, Ōaza Okidate, Aomori-shi, Aomori-ken	40 50	140 43
655000	1971X	None	F-.005-FX	SPL	L1-Tōkyō Auth expires 1 Apr. 47	TAMAGAWAMUKAI, No. 1753, Tamagawamukai, Shimonumabe, Kawasaki-shi, Kanagawa-ken	35 36	139 39
655000	7047R	JTI-2	A4-.01-FX	RR	Multi channel	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashitsugaru- gun, Aomori-ken	41 11	140 37
750000	3360X	None	do	SPL	Auth expires 1 Apr. 47	ROKKŌ, Rokkō, Arino-mura, Arima-gun, Hyōgo-ken	34 46	135 15
3000000	1542S	JX9K	A1-.05-S	RWI	None	CHŌSHI, Takagami-machi, Chōshi-shi, Chiba-ken	35 42	140 53
3000000	2055S	JX2D	do	do	do	NANAO, Matsumoto-chō, Nanao-shi, Ishikawa-ken	37 02	136 57

CALL-SIGN LIST OF JAPANESE RADIO STATIONS

(20 February 1947)



MINISTRY OF COMMUNICATIONS

(RADIO BUREAU)

863-34 3

SCAPIN-1744
INCLOSURE 3

*** ABBREVIATIONS ***

AERO Aeronautical

BLoc Broadcast Local Station

BRc Broadcast Central Station

BReg Broadcast Regional Station

BRly Broadcast Relay Station

DOM. Domestic

DEM Demobilization

Fish Fishery

INT International

LH. Lighthouse

MA Marine (Coastal & Ships)

MB Marine Bureau

MET Meteorological

POL Police

PVT Private (Newspapers. Shipyard. etc)

RR. Railroad

RWI Radio Wave Investigation

SPL Special

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LOGNITUDE E
JA3A	3451R	2800	A3-.05-FX	RR	Emergency only	ŌSAKA, Ōfuka-machi, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 40	135 30
JA3B	3350R	2800	do	do	do	HIMEJI, Ekimaedokoro, Himeji-shi, Hyōgo-ken	34 42	134 49
JA3C	3250R	2800	do	do	do	FUKUCHIYAMA, Amada, Fukuchiyama-shi, Kyōto-fu	35 17	135 07
JA3D to JA3O incl	3451R	2800	A3-.05-MVP	do	do	ŌSAKA, Ōfuka-machi, Kita-ku, Ōsaka-shi, Ōsaka-fu, San'yō-Line (Ōsaka-shimonoseki)	34 40	135 30
JA4B	4351R	2800	A3-.05-FX	do	do	HIROSHIMA, Matsubara-chō, Hiroshima-shi, Hiroshima-ken	34 24	132 29
JA4C	4450R	2800	do	do	do	SHIMONOSEKI, Nishihosoe-chō, Shimonoseki-shi, Yamaguchi-ken	33 57	130 56
JA4E	4150R	2800	do	do	do	YONAGO, Yayoi-chō, Yonago-shi, Tottori-ken	35 25	133 20
JA4F to JA4P incl	4450R	2800	A3-.05-MVP	do	do	SHIMONOSEKI, Nishihosoe-chō, Shimonoseki-shi, Yamaguchi-ken, San'in Line (Kyōto-Shimonoseki)	33 57	130 57
JA7A	7355R	2800	A3-.05-FX	do	do	YAMAGATA, Kasumi-machi, Yamagata-shi, Yamagata-ken	38 14	140 20
JA7B to JA7H incl	7355R	2800	A3-.03-MVP	do	Emergency only L1-65mi Yamagata	YAMAGATA		
JA7I	7155R	2800	A3-.05-FX	do	Emergency only	AKITA, Naranagauuma, Akita-shi, Akita-ken	39 43	140 07
JA7J to JA7O incl	7155R	2800	A3-.03-MVP	do	Emergency only L1-60mi Akita	AKITA		
JA7P	7455R	2800	A3-.05-FX	do	Emergency only	SENDAI, Higashi 5-bauchō, Sendai-shi, Miyagi-ken	38 15	140 53
JA7Q to JA7U incl	7455R	2800	A3-.03-MVP	do	Emergency only L1-50mi Sendai	SENDAI		
JA7V	7555R	2800	A3-.05-FX	do	Emergency only	FUKUSHIMA, Sakae-machi, Fukushima-shi, Fukushima-ken	38 45	140 28
JA7W to JA7Z incl	7555R	2800	A3-.03-MVP	do	Emergency only L1-50mi Fukushima	FUKUSHIMA		
JA8A	8086PO	39000	A3-.02-FX	PVT	Mining company	CHITOSE KŌZAN, Shikotsukohan, Chitose-mura, Chitose-gun, Hokkaidō	42 46	141 26
JA8B	8085PO	39500	A3-.05-FX	do	None	CHITOSE, Kawaguchi, Chitose-mura, Chitose-gun, Hokkaidō	42 45	141 10
JA8C	8096R	2800	do	RR	Emergency only	HAKODATE, Wakamatsu-machi, Hakodate-shi, Hokkaidō	41 40	140 42
JA8D & JA8E	8096R	2800	A3-.03-MVP	do	Emergency only L1-60mi Hakodate	HAKODATE		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JA8F	8097R	2800	A3-.05-FX	RR	Emergency only	MURORAN, Minato-machi, Muroran-shi, Hokkaidō	42 20	140 58
JA8G & JA8H	8097R	2800	A3-.03-MVP	do	Emergency only L1-50mi Muroran	MURORAN		
JA8I	8098R	2800	A3-.05-FX	do	Emergency only	SAPPORO, Nishi 3-chōme, Kita 5-jō, Sapporo-shi, Hokkaidō	43 03	140 20
JA8J & JA8K	8098R	2800	A3-.03-MVP	do	Emergency only L1-50mi Sapporo	SAPPORO		
JA8L	8099R	2800	A3-.05-FX	do	Emergency only	ASAHIKAWA, Miyashitadōri, Asahikawa-shi, Hokkaidō	43 45	142 21
JA8M & JA8N	8099R	2800	A3-.03-MVP	do	Emergency only L1-60mi Asahikawa	ASAHIKAWA		
JA8O	8094R	2800	A3-.05-FX	do	Emergency only	KUSHIRO, Matsuura-machi, Kushiro-shi, Hokkaidō	42 59	144 22
JA8P to JA8S incl	8094R	2800	A3-.03-MVP	do	Emergency only L1-85mi Kushiro	KUSHIRO		
JA8T	8089R	2800	A3-.05-FX	do	Emergency only	KITAMI, 4-chōme, Ōdōri, Kitami-shi, Hokkaidō	43 44	143 54
JA8U & JA8V	8089R	2800	A3-.03-MVP	do	Emergency only L1-70mi Kitami	KITAMI		
JA8W	8088R	2800	A3-.05-FX	do	Emergency only	NAYORO, Nayoro-machi, Kamikawa-gun, Hokkaidō	44 21	142 28
JA8X to JA8Z incl	8088R	2800	A3-.03-MVP	do	Emergency only L1-90mi Nayoro	NAYORO		
JA9A	1038R	2800	A3-.05-FX	do	Emergency only	NIITSU, Niitsu-machi, Nakakanbara-gun, Niigata-ken	37 48	139 07
JA9B to JA9G incl	1038R	2800	A3-.03-MVP	do	Emergency only L1-60mi Niitsu	NIITSU		
JA9H	1155R	2800	A3-.05-FX	do	Emergency only	NAGANO, Minamiishido-machi, Nagano-shi, Nagano-ken	36 38	138 11
JA9I to JA9N incl	1155R	2800	A3-.03-MVP	do	Emergency only L1-40mi Nagano	NAGANO		
JAB	1301I	b 9160	A1-5-FX	INT	P1-Oyama to SF (RCAC)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
JAC	1301I	14700	do	do	Oyama-SF (MRT)	OYAMA		
JAC-2	1301I	bc 18365	A1-2.5-FX	do	Tōkyō-SF (MRT)	OYAMA		
JAD	1301I	13705	A1-5-FX	do	Tōkyō to Geneva, Stockholm & Moscow	OYAMA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JAE	1301I	bc 7725	A1-5-FX	INT	P1-Oyama to LA (PW)	OYAMA Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
JAE-2	1301I	b 9785	do	do	do	OYAMA		
JAE-3	1301I	bc 14435	do	do	do	OYAMA		
JAE-4	1301I	bc 18945	do	do	do	OYAMA		
JAF	1301I	bc 7570	do	do	P1-Oyama to Moscow, Geneva & Stockholm	OYAMA		
JAF-2	1301I	bc 10980	do	do	do	OYAMA		
JAF-3	1301I	b 19800	do	do	Tōkyō-Moscow (Irukutsk)	OYAMA		
JAG	1301I	b 7327.5	do	do	P1-Oyama to SF (AP & UP)	OYAMA		
JAG-2	1301I	bc 14595	do	do	Oyama-SF (UP & AP) Manila, Hongkong & Shanghai	OYAMA		
JAG-3	1301I	bc 18570	A1-2.5-FX	do	Oyama-Keijō & Shanghai (UP & AP)	OYAMA		
JAH	1301I	bc 7630	A1-5-FX	do	P1-Oyama to SF (MRT)	OYAMA		
JAN	1301I	bc 6960	do	do	P1-Oyama to SF (RCA)	OYAMA		
JAO	1301I	b 12275	A1-2.5-FX	do	Tōkyō-E. Asia press	OYAMA		
JAO-2	1301I	b 8175	do	do	Temporary Tōkyō & SE Asia-strict non-interference basis	OYAMA		
JAO-3	1301I	bc 15945	A1-2-FX	do	Oyama-Manila, Keijō & Shanghai	OYAMA		
JAU-2	1401I	bc 13475	A1-5-FX	do	Yamata-Moscow, Geneva & Stockholm	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
JAV	1301I	b 10225	do	do	P1-Oyama to SF (MRT)	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
JAY	1301I	14760	do	do	Oyama-SF (RCAC)*	OYAMA		
JAY-2	1301I	bc 18600	do	do	P1-Oyama-SF (RCAC)	OYAMA		
JB7A	7255R	2800	A3-.05-FX	do	Emergency only	MORIOKA, Shimokurikawa, Morioka-shi, Iwate-ken	39 42	141 08

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JB7B to JB7E incl	7255R	2800	A3-.03-MVP	RR	Emergency only L1-50mi Morioka	MORIOKA, Shimokurikawa, Morioka-shi, Iwate-ken	39 42	141 08
JB7F	7050R	2800	A3-.05-FX	do	Emergency only	AOMORI, Yasukata-machi, Aomori-shi, Aomori-ken	40 49	140 46
JB7G to JB7J incl	7050R	2800	A3-.03-MVP	do	Emergency only L1-70mi Aomori	AOMORI		
JB8A	8088R	2800	A3-.03-MVP	do	Emergency only L1-90mi Nayoro	NAYORO, Nayoro-machi, Kamikawa-gun, Hokkaidō	44 21	142 28
JB9K & JB9L	1972X	37500	A3-.01-MVP	do	Auth expires 1 Mar 47	KŌZU, Kōzu-machi, Ashigarashimo-gun, Kanagawa-ken (Locomotives on Tōkadō Line between Tōkyō and Numazu)	35 16	139 12
JB9S	1972X	37500	A3-.01-FX	do	do	KŌZU		
JCS	1510C	b 132	A2-3-FC	MA	None	CHŌSHI, Shiishiba-mura, Unakumi-gun, Chiba-ken	35 45	140 45
JCS	1510C	143	do	do	do	CHŌSHI		
JCS	1510C	b 418	A2-5-FC	do	do	CHŌSHI		
JCS	1510C	a 500	do	do	L2	CHŌSHI		
JCT	1510C	5420	A1-2-FC	do	None	CHŌSHI		
JCT	1510C	5520	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		
JCU	1510C	b 8325	do	do	do	CHŌSHI		
JCU	1510C	8435	A1-5-FC	do	L3	CHŌSHI		
JCV	1510C	11040	A1-2.5-FC	do	L3, P2	CHŌSHI		
JCV	1510C	bc 11145	A1-5-FC	do	do	CHŌSHI		
JCW	1510C	12420	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		
JCW	1510C	bc 13160	A1-5-FC	do	L3, P2	CHŌSHI		
JCX	1510C	16480	A1-2.5-FC	do	Auth expires 30 Apr 47	CHŌSHI		
JCX	1510C	16560	do	do	do	CHŌCHI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JCX	1510C	16580	A1-2.5-FC	MA	Auth expires 30 Apr 47	CHŌSHI, Shiishiba-mura, Unakami-gun, Chiba-ken	35 45	140 45
JCX	1510C	bc 16910	A1-5-FC	do	L3, P2	CHŌSHI		
JDA	8029D	2540	A1-1-FX	DOM	None	KITAMI, No. 820, Higashi 1-chōme, 5-jō, Kitami-shi, Hokkaidō	43 42	143 54
JDA-2	8029D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	KITAMI		
JDB	7215D	2530	A1-5-FX	do	None	MORIOKA, Aza Takai, Dai-6-chiwari, Senboku-ehō, Morioka-shi, Iwate-ken	39 41	141 09
JDB-2	7215D	b 3830	do	do	do	MORIOKA		
JDC	8031D	2540	A1-1-FX	do	do	TOMAKOMAI, Nakano, Tomakomai-machi, Yūfutsu-gun, Hokkaidō	42 38	141 36
JDC-2	8031D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	TOMAKOMAI		
JDD	7016D	2530	A1-5-FX	do	None	AOMORI, Ōaza Okidate, Aomori-shi, Aomori-ken	40 49	140 43
JDD-2	7016D	b 3830	do	do	do	AOMORI		
JDE	7015D	2530	do	do	do	HIROSAKI, No. 74, Non-chō, Hirosaki-shi, Aomori-ken	40 36	140 28
JDE-2	7015D	b 3830	do	do	do	HIROSAKI		
JDF	7515D	2530	do	do	do	FUKUSHIMA, No. 15, Uwa-chō, Fukushima-shi, Fukushima-ken	37 45	140 28
JDF-2	7515D	b 3830	do	do	do	FUKUSHIMA		
JDG	7110D	2530	do	do	do	AKITA, Toyoshima-machi, Akita-shi, Akita-ken	39 40	140 07
JDG-2	7110D	b 3830	do	do	do	AKITA		
JDH	7416D	2530	do	do	do	ISHINOMAKI, No. 36, Hon-chō, Ishinomaki-shi, Miyagi-ken	38 25	141 19
JDH-2	7416D	b 3830	do	do	do	ISHINOMAKI		
JDI	5022D	2385	A1-1-FX	do	do	MATSUYAMA, 3-banchō, Matsuyama-shi, Ehime-ken	33 50	132 45
JDJ	7017D	2530	A1-5-FX	do	do	HACHINOHE, No. 17, Shio-machi, Hachinohe-shi, Aomori-ken	40 30	141 30

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JDJ-2	7017D	b 3830	A1-5-FX	DOM	None	HACHINOHE, No. 17, Shio-machi, Hachinohe-shi, Aomori-ken	40 30	141 30
JDK	7311D	2530	do	do	do	SAKATA, No. 2, 5-chōme, Hon-chō, Sakata-shi, Yamagata-ken	38 54	139 50
JDK-2	7311D	b 3830	do	do	do	SAKATA		
JDL	1210D	2340	A1-1-FX	do	do	MAEBASHI, No. 5-253, Renjaku-chō, Mabashi-shi, Gumma-ken	36 25	139 04
JDM	8037D	2540	do	do	do	KUSHIRO, No. 15, 2-chōme, Ō-machi, Kushiro-shi, Hokkaidō	42 59	144 22
JDM-2	8037D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	KUSHIRO		
JDN	1410D	2340	A1-1-FX	do	None	MITO, No. 916, Minami-3-nomaru, Kamiichi, Mito-shi, Ibaragi-ken	36 21	140 27
JDO	7310D	2530	A1-5-FX	do	do	YAMAGATA, No. 502, Tōka-machi, Yamagata-shi, Yamagata-ken	38 15	140 21
JDO-2	7310D	b 3830	do	do	do	YAMAGATA		
JDP	1310D	2340	A1-1-FX	do	do	UTSUNOMIYA, No. 3284, Onoe-machi, Utsunomiya-shi, Tochigi-ken	36 33	139 52
JDQ	1810D	2340	do	do	do	KŌFU, Nishiki-chō, Kōfu-shi, Yamanashi-ken	35 39	138 34
JDR	1019D	3455	A1-5-FX	do	do	TAKADA, No. 31, 3-chōme, Hon-chō, Takada-shi, Niigata-ken	37 06	138 14
JDS	1112D	3455	do	do	do	MATSUMOTO, Muku-chō, Matsumoto-shi, Nagano-ken	36 15	137 58
JDT	1108D	3455	do	do	do	UEDA, Umiuo-chō, Ueda-shi, Nagano-ken	36 24	138 18
JDU	2420D	2355	A1-1-FX	do	do	SHIZUOKA, Miyuki-machi, Shizuoka-sai, Shizuoka-ken	34 58	138 22
JDV	2524D	2355	do	do	do	TSU, No. 2111, Aza Marunouchi, Ōaza Tsu, Tsu-shi, Mie-ken	34 42	136 31
JDW	2522D	2355	do	do	do	YAMADA, No. 121, Toyokawa-chō, Ujiyamada-shi, Mie-ken	34 29	136 43
JDX	2120D	2355	do	do	do	TOYAMA, No. 14, Ara-machi, Toyama-shi, Toyama-ken	36 41	137 12
JDY	3323D	2365	do	do	do	HIMEJI, Hon-machi, Himeji-shi, Hyōgo-ken	34 50	134 42
JDZ	3220D	2365	do	do	do	KYŌTO, No. 446, Nishinotoin, 4-jo-dōri, Nakakyō-ku, Kyōto-shi, Kyōto-fu	35 00	135 45

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JEA	3445PO	a 3375	A1-.25-FX	PVT	L4-100mi Tōkyō	ŌSAKA (ASAHI PRESS & MAINICHI PRESS), No. 36, Kami 2-chōme, Dōjima Kita-ku, Ōsaka-shi, Ōsaku-fu	34 41	135 29
JEA-2	3445PO	a 6290	A1-.5-FX	do	L3	ŌSAKA (ASAHI PRESS), No. 36, Kami 2-chōme, Dōjima, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
JEA-3	3445PO	b 6930	do	do	do	ŌSAKA (MANICHI PRESS), No. 36, Kami 2-chōme, Dōjima, Kita-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 29
JEB	6046PO	a 3375	A1-.25-FX	do	L4-100mi Tōkyō	MOJI (MAINICHI PRESS), No. 902, Kiyotaki-machi, Moj-shi, Fukuoka-ken	33 56	130 58
JEB-2	6046PO	b 6930	A1-.5-FX	do	L3	MOJI (MAINICHI PRESS)		
JEC	6045PO	a 3375	A1-.25-FX	do	L4-100mi Tōkyō	KOKURA (ASAHI PRESS), No. 441, Kitashimotomino, Kokura-shi, Fukuoka-ken	33 53	130 53
JEC-2	6045PO	b 6290	A1-.5-FX	do	L3	KOKURA (ASAHI PRESS)		
JEE	3346PO	a 500	A2-.5-FC	do	QSO New ships	KŌBE (MITSUBISHI DOCKYARD), 3-chōme, Wadamisaki-chō, Hyōgo-ku, Kōbe-shi, Hyōgo-ken	34 39	135 10
JEE	3346PO	1570	A3-.5-FC	do	do	KŌBE (MITSUBISHI DOCKYARD)		
JEE-2	3346PO	a 500	A2-.5-MN	do	New ship under test	KŌBE (MITSUBISHI DOCKYARD)		
JEE-2	3346PO	1570	A3-.5-MN	do	do	KŌBE (MITSUBISHI DOCKYARD)		
JEE-3	3346PO	a 500	A2-.5-MN	do	Towed barge	KŌBE (MITSUBISHI DOCKYARD)		
JEE-3	3346PO	1570	A3-.5-MN	do	do	KŌBE (MITSUBISHI DOCKYARD)		
JEF	3345PO	a 500	A2-.5-FC	do	QSO new ships	KŌBE (KAWASAKI DOCKYARD), No. 11, 2-chōme, Higashikawasaki-machi, Ikuta-ku, Kōbe-shi, Hyōgo-ken	34 40	135 11
JEF	3345PO	1570	A3-.5-FC	do	do	KŌBE KAWASAKI DOCKYARD)		
JEG	4216PO	1570	do	do	L1-Tamao-shi QSO new ships	mitsui DOCKYARD, No. 10, Tama, Tamao-shi, Okayama-ken	34 28	130 56
JEG-2	4216PO	1570	A3-.5-MN	do	New ship under test	mitsui DOCKYARD		
JEH	6616PO	1570	A2-.5-FC	do	L1 Nagasaki QSO new ships	NAGASAKI (MITSUBISHI DOCKYARD), 1-chome, Akunoura-machi, Nagasaki-shi, Nagasaki-ken	32 44	127 52
JEH-2	6616PO	1570	A2-.5-MN	do	New ship under test	NAGASAKI (MITSUBISHI DOCKYARD)		
JEH-3	6616PO	1570	A2-.5-MN	do	Towed barge	NAGASAKI (MITSUBISHI DOCKYARD)		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JEK	8022PO	1570	A2-5-FX	PVT	L1-Hakodate QSO new ships	HAKODATE DOCKYARD, No. 88, Benten-chō, Hakodate-shi, Hokkaidō	41 47	140 42
JEK-2	8022PO	1570	do	do	New ship under test	HAKODATE DOCKYARD		
JEP-4	3440PO	3160	A1-5-FX	POL	None	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 31
JFA	1501D	b 3840	do	DOM	do	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
JFA-2	1501D	b 7680	do	do	L3	KEMIGAWA		
JFA-3	1501D	b 7880	do	do	do	KEMIGAWA		
JFA-4	1501D	b 8360	do	do	do	KEMIGAWA		
JFA-5	1501D	4660	do	do	L4-50mi. Sasebo.	KEMIGAWA		
JFA-8	1710D	2340	A1-1-FX	do	None	TŌKYŌ, Kitayamabuki-chō, Ushigome-ku, Tōkyō-to	35 42	139 46
JFB	8001D	8090	A1-5-FX	do	L3	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
JFB-2	8001D	3900	A1-4-FX	do	None	SAPPORO		
JFB-3	8001D	2540	A1-1-FX	do	do	SAPPORO		
JFB-4	8001D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	SAPPORO		
JFC	6001D	6775	A1-5-FX	do	L3	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JFC-2	6001D	3900	A1-4-FX	do	None	FUKUOKA,		
JFC-3	6001D	2480	A1-1-FX	do	do	FUKUOKA		
JFC-4	6001D	3685	A1-5-FX	do	do	FUKUOKA		
JFD	3621D	2365	A1-1-FX	do	do	WAKAYAMA, Kinokawa-machi, Wakayama-shi, Wakayama-ken	34 41	135 10
JFE	3620D	2365	do	do	do	SHINGŪ, Shingū, Shingū-shi, Wakayama-ken	33 43	135 59
JFF	3020D	2365	do	do	do	FUKUI, Sakae-chō, Fukui-shi, Fukui-ken	36 03	136 13

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JFG	4220D	2375	A1-1-FX	DOM	None	OKAYAMA, Nishinakasange, Okayama-shi, Okayama-ken	34 39	133 54
JFG-2	4220D	3542	A1-5-FX	do	do	OKAYAMA		
JFH	8038D	2540	A1-1-FX	do	do	HAKODATE, No. 19, Senba-chō, Hakodate-shi, Hokkaidō	41 46	140 42
JFH-2	8038D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	HAKODATE		
JFI	8028D	2540	A1-1-FX	do	None	ASAHIKAWA, 9-chōme, 4-jō, Asahikawa-shi, Hokkaidō	43 47	142 22
JFI-2	8028D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	ASAHIKAWA		
JFJ	6420D	b 8360	A1-5-FX	do	L3	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
JFJ-2	6420D	4660	do	do	L4-50mi Sasebo	KAGOSHIMA		
JFJ-3	6420D	2480	A1-1-FX	do	None	KAGOSHIMA		
JFJ-4	6420D	3685	A1-5-FX	do	do	KAGOSHIMA		
JFK	6220D	b 8360	do	do	L3	KUMAMOTO, Aza Kamitatsuta, Tatsuta-mura, Hōtaku-gun, Kumamoto-ken	32 49	130 45
JFK-2	6220D	4660	do	do	L4-50mi Sasebo	KUMAMOTO		
JFK-3	6220D	2480	A1-1-FX	do	None	KUMAMOTO		
JFK-4	6220D	3685	A1-5-FX	do	do	KUMAMOTO		
JFL	4320D	b 8360	do	do	L3	HIROSHIMA, Ōaza Yakevama, Shōwa-mura, Aki-gun, Hiroshima-ken	34 18	132 34
JFL-2	4320D	4660	do	do	L4-50mi Sasebo	HIROSHIMA		
JFL-3	4320D	b 3840	do	do	None	HIROSHIMA		
JFL-4	4320D	1875	do	do	do	HIROSHIMA		
JFL-5	4320D	2375	do	do	do	HIROSHIMA		
JFL-6	4320D	3542	do	do	do	HIROSHIMA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JFM	2020D	5990	A1-5-FX	DOM	None	KANAZAWA, Bakurō-chō, Kanazawa-shi, Ishikawa-ken	36 34	136 39
JFM-2	2020D	3795	A1-3-FX	do	do	KANAZAWA		
JFM-3	2020D	2355	A1-1-FX	do	do	KANAZAWA		
JFN	1111D	b 5990	A1-5-FX	do	L3	NAGANO, Agata-machi, Nagano-shi, Nagano-ken	36 38	138 11
JFN-2	1111D	3795	A1-3-FX	do	None	NAGANO		
JFN-3	1111D	3455	A1-5-FX	do	do	NAGANO		
JFO	1001D	b 5990	do	do	L3	NIIGATA, Kawatarishinden, Niigata-shi, Niigata-ken	37 56	139 07
JFO-2	1001D	3795	A1-3-FX	do	None	NIIGATA		
JFO-3	1001D	3455	A1-5-FX	do	do	NIIGATA		
JFP	3420D	4660	do	do	L4-50mi Sasebo	ŌSAKA, Dotō-chō, Sakai-shi, Ōsaka-fu	34 31	135 31
JFP-2	3420D	3795	A1-3-FX	DOM	None	ŌSAKA		
JFP-3	3420D	1785	A1-5-FX	do	do	ŌSAKA		
JFP-4	3420D	b 3840	do	do	do	ŌSAKA		
JFP-5	3420D	1875	do	do	do	ŌSAKA		
JFP-6	3420D	2365	A1-1-FX	do	do	ŌSAKA		
JFQ	8026D	2540	do	do	do	MURORAN, No. 27, Hama-chō, Muroran-shi, Hokkaidō	42 19	140 59
JFQ-2	8026D	b 4270	A1-25-FX	DOM	L3, L4-100mi Tōkyō	MURORAN		
JFR	8030D	2540	A1-1-FX	do	None	NEMURO, 4-chōme, Homachi, Nemuro-machi, Nemuro-gun, Hokkaidō	43 20	145 35
JFR-2	8030D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	NEMURO		
JFS	5320D	3795	A1-3-FX	do	None	KŌCHI, Nagahama-machi, Agawa-gun, Kōchi-ken	33 29	133 33

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JFS-2	5320D	1785	A1-5-FX	DOM	None	KŌCHI, Nagahama-machi, Agawa-gun, Kōchi-ken	33 29	133 33
JFS-3	5320D	2385	A1-1-FX	do	do	KŌCHI		
JFT	4121D	3795	A1-3-FX	do	do	YONAGO, Nishifukuhara, Yonago-shi, Tottori-ken	35 27	133 21
JFT-2	4121D	1785	A1-5-FX	do	do	YONAGO		
JFT-3	4121D	2375	A1-1-FX	do	do	YONAGO		
JFT-4	4121D	3542	A1-5-FX	do	do	YONAGO		
JFU	8027D	2540	A1-1-FX	do	do	OBIHIRO, No. 2, 8-chōme, Higashi 5-jō, Obihiro-shi, Hokkaidō	42 55	143 12
JFU-2	8027D	b 4270	A1-25-FX	do	L3, L4-100mi Tōkyō	OBIHIRO		
JFV	2321D	4660	A1-5-FX	do	L4-50mi Sasebo	NAGOYA, Minamibuhei-chō, Naka-ku, Nagoya-shi, Aichi-ken	35 02	136 53
JFV-2	2321D	2355	A1-1-FX	do	None	NAGOYA		
JFW	7415D	4660	A1-5-FX	do	L4-50mi Sasebo	SENDAI, Aza Rokkoku, Tago, Sendai-shi, Miyagi-ken	38 15	140 58
JFW-2	7415D	2530	do	do	None	SENDAI		
JFW-3	7415D	b 3830	do	do	do	SENDAI		
JFX	4422D	2375	A1-1-FX	do	do	SHIMONOSEKI, Nobuyuki-machi, Kawanaka-ku, Shimonoseki-shi, Yamaguchi-ken	34 00	130 57
JFX-2	4422D	3542	A1-5-FX	do	do	SHIMONOSEKI		
JFY	4120D	2375	A1-1-FX	do	do	TOTTORI, Higashihojji-machi, Tottori-shi, Tottori-ken	35 30	134 14
JFY-2	4120D	3542	A1-5-FX	do	do	TOTTORI		
JFZ	4021D	2375	A1-1-FX	do	do	MATSUE, Nakatara-machi, Matsue-shi, Shimaue-ken	35 28	133 04
JFZ-2	4021D	3542	A1-5-FX	do	do	MATSUE		
JGC	1915MB	442	A2-5-FC	MB	do	YOKOHAMA, Kaigan-dōri, Naka-ku, Yokohama-shi, Kanagawa-ken	35 27	139 39

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JGC	1915MB	a 500	A2-5-FC	MB	L2	YOKOHAMA, Kaigan-dōri, Naka-ku, Yokohama-shi, Kanagawa-ken	35 27	139 39
JGD	3337MB	442	do	do	None	KŌBE, Chiho, Hyōgominato, Hyōgo-ku, Kōbe-shi, Hyōgo-ken	34 39	135 11
JGD	3337MB	a 500	do	do	L2	KŌBE		
JGE	1502M	14605	A1-2-S	MET	L3	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
JGE-2	1301M	b 7520	do	do	do	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
JGE-3	1502M	bc 5102.5	do	do	None	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
JGE-4	1301M	b 3220	do	do	do	OYAMA, Oyama-machi, Shimotsuga-gun, Tochigi-ken	36 16	139 48
JGF	1502M	c 91	A1-3-S	do	do	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
JGF-2	1502M	b 7402.5	A1-2-S	do	L3	USUI		
JGF-3	1502M	14805	A1-75-S	do	do	USUI		
JGF-4	1502M	4095	do	do	None	USUI		
JGH	8001M	b 3365	A1-5-S	do	do	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
JGH-2	8001M	b 5005	do	do	do	SAPPORO		
JGI	3420M	b 75	A1-3-S	do	do	ŌSAKA, Dotō-chō, Sakai-shi, Ōsaka-fu	34 31	135 31
JGI-2	3420M	4120	A1-5-S	do	do	ŌSAKA		
JGJ	6001M	4460	do	do	do	FUKUOKA, Shigū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JGJ-2	6001M	9375	do	do	L3	FUKUOKA		
JGL	1730M	b 7335	A1-5-FX	do	do	TORISHIMA, Torishima, Tōkyō-to	30 24	140 18
JGL-2	1730M	14940	do	do	L3, L2	TORISHIMA		
JGL-3	1730M	b 3680	do	do	None	TORISHIMA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JGV	7230M	39500	A3-.05-FX	MET	None	IWATESAN, Takisawa-mura, Iwate-gun, Iwate-ken	39 50	141 00
JGW	1030M	39500	do	do	do	SHIMIZUGOE, Ueda-mura, Minamiuonuma-gun, Niigata-ken	36 54	138 57
JGX	2438M	35500	A3-.02-FX	do	do	MISHIMA, Mishima-shi, Shizuoka-ken	35 07	138 57
JGY	7231M	35500	do	do	do	MORIOKA, Shinjō-machi, Morioka-shi, Iwate-ken	39 42	141 10
JGZ	1215M	35500	do	do	do	MAEBASHI, No. 183, Iwakami-chō, Maebashi-shi, Gumma-ken	36 24	139 04
JHC	6033L	34000	do	LH	do	OKINOSHIMA, Ōshima-mura, Munakata-gun, Fukuoka-ken	34 14	130 07
JHF	6633L	1870	do	do	do	KOSHIKIJIMA, Koshikijima, Taira-mura, Kitamatsuura-gun, Nagasaki-ken	33 16	129 09
JHI	6634L	1890	do	do	do	ŌDATEJIMA, Enoshima-mura, Nishisonoki-gun, Nagasaki-ken	33 01	129 26
JHK	8020C	143	A2-3-FC	MA	None	HAKODATE, Zenigamezawa-mura, Kameda-gun, Hokkaidō	41 46	140 50
JHK	8020C	137	A2-1-FC	do	do	HAKODATE		
JHK	8020C	442	A2-.5-FC	do	do	HAKODATE		
JHK	8020C	a 500	do	do	L2	HAKODATE		
JHL	2050L	1870	A3-.02-FX	LH	None	HEKURAJIMA, Hekurajima, Wajima-machi, Fugeshi-gun, Ishikawa-ken	37 52	136 56
JHM	2434L	39000	do	do	do	MIKOMOTOJIMA, Shimoda-machi, Kamo-gun, Shizuoka-ken	34 34	138 57
JHN	6034L	35500	A3-.05-FX	do	do	EBOSHIJIMA, Akutaya-mura, Itoshima-gun, Fukuoka-ken	33 41	129 59
JHO	6632L	35500	A3-.02-FX	do	do	NIYAKU, Katsumoto-machi, Iki-gun, Nagasaki-ken	33 52	129 41
JHY	2337MB	442	A2-.5-FC	MB	None	NAGOYA, Minatohon-machi, Minato-ku, Nagoya-shi, Aichi-ken	35 05	136 53
JHY	2337MB	a 500	do	do	L2	NAGOYA		
JIA	4423D	2375	A1-1-FX	DOM	None	YAMAGUCHI, No. 19, Nakaichi-machi, Yamaguchi-shi, Yamaguchi-ken	34 10	131 28
JIA-2	4423D	3542	A1-.5-FX	do	do	YAMAGUCHI		

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JIB	4322D	2375	A1-1-FX	DOM	None	ONOMICHI, No. 227, Tsuchidō-machi, Onomichi-shi, Hiroshima-ken	34 24	133 13
JIB-2	4322D	3542	A1-5-FX	do	do	ONOMICHI		
JIC	3322D	1925	A3-5-FX	do	do	NUSHIMA, Nushima-mura, Mihara-gun, Hyōgo-ken	34 10	134 49
JID	4424D	1785	A1-5-FX	do	do	MISHIMA, Mishima-mura, Abu-gun, Yamaguchi-ken	34 45	131 09
JIE	5322D	2020	A1-1-FX	do	do	MOSHIMA, Moshima, Okinoshima-mura, Hata-gun, Kōchi-ken	32 44	132 33
JIF	6222D	2020	do	do	do	YUSHIMA, Yushima-mura, Amakusa-gun, Kumamoto-ken	32 36	130 20
JIG	6223D	2020	do	do	do	IWA, Iwa-mura, Amakusa-gun, Kumamoto-ken	32 34	130 28
JIH	6225D	2275	A3-4-FX	do	do	GOSHONOURA, Furu-yashiki, Goshonoura-mura, Amakusa-gun, Kumamoto-ken	32 30	130 21
JII	6421D	3050	A3-3-FX	do	do	MIYANOURA, Miyanoura, Yakujima, Kumage-gun, Kagoshima-ken	30 18	130 36
JIJ	6422D	3050	do	do	do	TANEGASHIMA, No. 1630, Nishinomote-machi, Tanegashima, Kumage-gun, Kagoshima-ken	30 43	130 59
JIK	6423D	3050	do	do	do	KUCHINQERABU, Kuchinoerabujima, Kamiyaku-mura, Kumage-gun, Kagoshima-ken	30 27	130 11
JIL	6222D	1915	A3-5-FX	do	do	FUKUE, Fukue-machi, Minamimatsuura-gun, Nagasaki-ken	32 42	128 51
JIL-2	6622D	1785	A1-5-FX	do	do	FUKUE		
JIM	6623D	b 1900	A3-5-FX	do	do	TOMIE, Tomie-machi, Minamimatsuura-gun, Nagasaki-ken	32 38	128 41
JIN	6420D	3050	A3-3-FX	do	do	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
JIO	4020D	2375	A1-1-FX	do	do	HAMADA, Tono-machi, Hamada-shi, Shima-ken	34 54	132 05
JIO-2	4020D	3542	A1-5-FX	do	do	HAMADA		
JIP	4321D	2375	A1-1-FX	do	do	KURE, 1-chōme, Sakaigawa-dōri, Kure-shi, Hiroshima-ken	34 12	132 34
JIP-2	4321D	3542	A1-5-FX	do	do	KURE		
JIQ	4420D	2375	A2-1-FX	do	do	HŌFU, Mitajiri-machi, Hōfu-shi, Yamaguchi-ken	34 03	131 35

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JIQ-2	4420D	3542	A1-5-FX	DOM	None	HÖFU, Mitajiri-machi, Höfu-shi, Yamaguchi-ken	34 03	131 35
JIR	5021D	2385	A1-1-FX	do	do	UWAJIMA, No. 134, Hon-chō, Uwajima-shi, Ehime-ken	33 13	132 34
JIT	6120C	135	A2-1-FC	MA	do	ŌITA, Ōaza Senzai, Tsurusaki-machi, Ōita-gun, Ōita-ken	33 14	131 37
JIT	6120C	143	A2-3-FC	do	do	ŌITA		
JIT	6120C	408	A2-5-FC	do	L4-100mi Ōsaka	ŌITA		
JIT	6120C	a 500	do	do	L2	ŌITA		
JIU	5020D	2385	A1-1-FX	DOM	None	IMABARI, Hirokōji, Imabari-shi, Ehime-ken	34 04	133 00
JIV	5120D	2385	do	do	do	TAKAMATSU, Uchi-machi, Takamatsu-shi, Kagawa-ken	34 21	134 03
JIW	5220D	2385	do	do	do	TOKUSHIMA, 2-chōme, Nishishin-machi, Tokushima-shi, Tokushima-ken	34 04	134 32
JIX	6120D	2480	do	do	do	ŌITA, Ōaza Senzai, Tsurusaki-machi, Ōita-gun, Ōita-ken	33 14	131 37
JIX-2	6120D	3685	A1-5-FX	do	do	ŌITA		
JIY	6320D	2480	A1-1-FX	do	do	MIYAZAKI, 3-chōme, Tachibana-dōri, Miyazaki-shi, Miyazaki-ken	31 55	131 26
JIY-2	6320D	3685	A1-5-FX	do	do	MIYAZAKI		
JIZ	6620D	2480	A1-1-FX	do	do	SASEBO, No. 17, Aioi-chō, Sasebo-shi, Nagasaki-ken	33 10	129 43
JIZ-2	6620D	3685	A1-5-FX	do	do	SASEBO		
JJB	1501PO	9595	A1-1-S	PVT	L3	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
JJB-2	1501PO	6095	do	do	None	KEMIGAWA		
JJB-3	1501PO	3615	do	do	do	KEMIGAWA		
JJC	1501S	b 39	A1-10-S	MA	do	KEMIGAWA		
JJC-2	1901S	b 4630	A1-5-S	DEM	L1-Tōkyō	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken	35 25	139 31

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JJC-3	1901S	a 9260	A1-1.5-S	MA	L3, L1 Tōkyō	TOTSUKA, Fukaya-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken	35 25	139 31
JJC-4	1901S	13890	do	do	do	TOTSUKA		
JJC-7	1901DM	7545	A1-5-FX	DEM	None	TOTSUKA		
JJC-8	1901DM	3090	A3-3-FX	do	do	TOTSUKA		
JJT	8001C	b 133	A2-1-FC	MA	do	SAPPORO, R-etsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
JJT	8001C	143	A2-3-FC	do	do	SAPPORO		
JJT	8001C	b 394	A2-5-FC	do	do	SAPPORO		
JJT	8001C	b 590	do	do	L2	SAPPORO		
JJY	1501SD	4000	A3-2-SFB	SPL	None	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
JJY-2	1501SD	b 8000	do	do	Std freq QRT 2020 H	KEMIGAWA		
JJY-3	1501SD	12000	do	do	L3 Std freq	KEMIGAWA		
JKA	1402BR	b 7285	A3-5-RB	BRly	Temporary	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JKC	1401BR	b 7257.5	do	do	do	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
JKD	1402BR	b 6015	do	do	None	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JKE	1401BR	9605	do	do	do	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
JKE-2	1401BR	4860	do	do	do	YAMATA		
JKF	1402BR	b 9655	do	do	L3	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JKF-2	1402BR	b 4910	do	do	None	NAZAKI		
JKG-2	3433BR	b 4930	do	do	do	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
JKG	3433BR	9695	do	do	L3	KAWACHI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JKP	1001C	135	A2-1-FC	MA	None	NIIGATA, Kawawatarishinden, Niigata-shi, Niigata-ken	37 56	139 07
JKP	1001C	143	A2-3-FC	do	do	NIIGATA		
JKP	1001C	462	A2-5-FC	do	do	NIIGATA		
JKP	1001C	a 500	do	do	L2	NIIGATA		
JKQ	6031F	a 500	do	Fish	do	FUKUOKA, No. 134-1, Ura-machi, Suzaki, Fukuoka-shi, Fukuoka-ken	33 36	130 24
JKQ	6031F	1570	A3-5-FC	do	None	FUKUOKA		
JKQ	6031F	1580	do	do	do	FUKUOKA		
JKQ	6031F	1610	do	do	do	FUKUOKA		
JKQ	6031F	1620	do	do	do	FUKUOKA		
JLA (NM)	1525L	300	A2-35-SR	LH	L4-200mi Keijō	NOJIMAZAKI, Shirahama-machi, Awa-gun, Chiba-ken	34 54	139 54
JLA	1525L	375	A2-5-FC	do	Direction Find	NOJIMAZAKI		
JLA	1525L	a 500	do	do	Distress watch	NOJIMAZAKI		
JLB (TM)	7525L	300	A2-35-SR	do	L4-200mi Keijō	SHIOYAZAKI, Toyoma-machi, Iwaki-gun, Fukushima-ken	37 00	140 59
JLC (KA)	7425L	300	do	do	do	KINKAZAN, Ayukawa-machi, Ojika-gun, Miyagi-ken	38 16	141 35
JLC	7425L	375	A2-5-FC	do	Direction find	KINKAZAN		
JLC	7425L	a 500	do	do	Distress watch	KINKAZAN		
JLD (YA)	7030L	300	A2-35-SR	do	L4-200mi Keijō	SHIRIYAZAKI, Higashidōri-mura, Shimokita-gun, Aomori-ken	41 26	141 28
JLD	7030L	375	A2-5-FC	do	Direction Find	SHIRIYAZAKI		
JLD	7030L	a 500	do	do	Distress watch	SHIRIYAZAKI		
JLE (TD)	7225L	305	A2-35-SR	do	None	TODOSAKI, Omoi-mura, Shimohei-gun, Iwate-ken	39 33	142 05

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JLE	7225L	375	A2-5-FC	LH	Direction Find	TODOSAKI, Omoi-mura, Shimohei-gun, Iwate-ken	39 33	140 05
JLE	7225L	a 500	do	do	Distress watch	TODOSAKI		
JLF (AM)	8059L	275	A2-25-SR	do	None	EZANMISAKI, Todohokke-mura, Kameda-gun, Hokkaidō	41 49	141 11
JLF	8059L	375	A2-5-FC	do	Direction Find	EZANMISAKI		
JLF	8059L	a 500	do	do	Distress watch	EZANMISAKI		
JLG (AZ)	7031L	305	A2-35-SR	do	L4-200mi Tōk yō	ESANMISAKI		
JLG	7031L	375	A2-5-FC	do	Direction Find	ŌMAZAKI, Ōma-machi, Shimokita-gun, Aomori-ken	41 33	140 55
JLG	7031L	a 500	do	do	Distress watch	ŌMAZAKI		
JLH (IY)	1526L	300	A2-35-SR	do	L4-200mi Keijō	ŌMAZAKI		
JLH	1526L	375	A2-5-FC	do	Direction Find	INUBOEZAKI, Takagami-machi, Chōshi-shi, Chiba-ken	35 42	140 52
JLH	1526L	a 500	do	do	Distress watch	INUBOEZAKI		
JLI (LA)	1725L	300	A2-35-SR	do	L4-200mi Keijō	INUBOEZAKI		
JLI	1725L	375	A2-5-FC	do	Direction Find	ŌSHIMA, Okada-mura, Ōshima, Tōkyō-to	34 48	139 23
JLI	1725L	a 500	do	do	Distress watch	ŌSHIMA		
JLJ (CT)	2433L	300	A2-35-SR	do	L4-200mi Keijō	IRŌZAKI, Minamizaki-mura, Kamo-gun, Shizuoka-ken	34 36	138 51
JLJ	2433L	375	A2-5-FC	do	Direction Find	IRŌZAKI		
JLJ	2433L	a 500	do	do	Distress watch	IRŌZAKI		
JLJ	2433L	34000	A3-02-FX	do	None	IRŌZAKI		
JLK (FK)	8055L	300	A2-35-SR	do	L4-200mi Keijō	MATSUMAE, Matsumae-n.achi, Matsumae-gun, Hokkaidō	41 25	140 05
JLK	8055L	375	A2-5-FC	do	Direction Find	MATSUMAE		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JLK	8055L	a 500	A2-5-FC	LH	Distress watch	MATSUMAE, Matsumae-machi, Matsumae-gun, Hokkaidō	41 25	140 05
JLL(TP)	7032L	315	A2-35-SR	do	None	TAPPIZAKI, Miumaya-mura, Higashitsugaru-gun, Aomori-ken	41 15	140 21
JLL	7032L	375	A2-5-FC	do	Direction Find	TAPPIZAKI		
JLL	7032L	a 500	do	do	Distress watch	TAPPIZAKI		
JLM(MO)	8058L	310	A2-35-SR	do	None	ERIMOZAKI, Horoizumi-mura, Horoizumi-gun, Hokkaidō	41 56	143 15
JLM	8058L	375	A2-5-FC	do	Direction Find	ERIMOZAKI		
JLM	8058L	a 500	do	do	Distress watch	ERIMOZAKI		
JLN(OY)	8056L	300	A2-35-SR	do	L4-200mi Keijō	SŌYAMISAKI, Sōya-mura, Sōya-gun, Hokkaidō	45 31	141 56
JLN	8056L	375	A2-5-FC	do	Direction Find	SŌYAMISAKI		
JLN	8056L	a 500	do	do	Distress watch	SŌYAMISAKI		
JLR(UT)	8057L	300	A2-35-SR	do	L4-200mi Keijō	KIRITAPPU, Hamanaka-mura, Atsukeshi-gun, Hokkaidō	43 04	145 09
JLR	8057L	375	A2-5-FC	do	Direction Find	KIRITAPPU		
JLR	8057L	a 500	do	do	Distress watch	KIRITAPPU		
JLQ(UR)	8061L	290	do	do	L1-Kushiro	KUSHIRO, No. 13, 3-chōme, Yone-machi, Kushiro-shi, Hokkaidō	42 58	144 23
JMA	3425DM	468	do	DEM	None	ŌSAKA, Kadoma-mura, Kitakawachi-gun, Ōsaka-fu	34 43	135 35
JMA	3425DM	a 500	do	do	L2	ŌSAKA		
JMA	3425DM	6375	A1-1-FC	do	Mine Sweeping	ŌSAKA		
JMB	4326DM	4150	A1-1-FC	do	None	ŌTAKE, Ōtake-machi, Saeki-gun, Hiroshima-ken	34 13	132 12
JMB-2	4326DM	6375	do	do	do	ŌTAKE		
JMC	1902DM	468	A2-5-FC	do	do	URAGA, Kurihama-chō, Yokosuka-shi, Kanagawa-ken	35 13	139 43

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JMC	1902DM	a 500	A2-5-FC	DEM	L2	URAGA, Kurihama-chō, Yokosuka-shi, Kanagawa-ken	35 13	139 43
JMD	4425DM	468	do	do	None	SHIMONOSEKI, No. 203, Nobuyuki-machi, Kawanaka-ku, Shimonoseki-shi, Yamaguchi-ken	34 00	130 57
JMD	4425DM	a 500	do	do	L2	SHIMONOSEKI		
JMF	4325DM	468	do	do	None	KURE, Ōaza Yakeyama, Shōwa-mura, Aki-gun, Hiroshima-ken	34 18	132 34
JMF	4325DM	a 500	do	do	L2	KURE		
JMF	4325DM	4150	A1-1-FC	do	None	KURE		
JMF	4325DM	6375	A1-1-FC	do	Mine sweeping	KURE		
JMF-2	4325DM	7545	A1-5-FX	do	None	KURE		
JMF-3	4325DM	3090	A3-3-FX	do	do	KURE		
JMG	6625DM	468	A2-5-FC	do	None	SASEBO, Hario-mura, Higashisonoki-gun, Nagasaki-ken	33 04	129 45
JMG	6625DM	a 500	do	do	L2	SASEBO		
JMG	6625DM	6375	A1-1-FC	do	Mine sweeping	SASEBO		
JMG-2	6625DM	7545	A1-5-FX	do	None	SASEBO		
JMG-3	6625DM	3090	A3-3-FX	do	do	SASEBO		
JMH	6425DM	468	A2-5-FC	do	do	KAGOSHIMA, Kaigan-dōri, Sumiyoshi-chō, Kagoshima-shi, Kagoshima-ken	31 35	130 34
JMH	6425DM	a 500	do	do	L2	KAGOSHIMA		
JMI	6027DM	468	do	do	None	HAKATA, Tsukuji, Hakata, Fukuoka-shi, Fukuoka-ken	33 36	130 25
JMI	6027DM	a 500	do	do	L2	HAKATA		
JMJ	4125DM	b 4140	A1-1-FC	do	None	SAKAI, Sakai-machi, Saihaku-gun, Tottori-ken	35 32	133 14
JMJ	4125DM	6375	do	do	Mine Sweeping	SAKAI		

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JML	3025DM	b 4140	A1-1-FC	DEM	None	TSURUGA, Tsuruga-shi, Fukui-ken	35 40	136 03
JML	3025DM	6375	do	do	Mine sweeping	TSURUGA		
JMN	7020DM	6375	do	do	None	ŌMINATO, Ōminato-machi, Shimokita-gun, Aomori-ken	41 13	141 08
JMO	4436DM	4150	do	do	do	TOKUYAMA, Higashihamazaki-chō, Tokuyama-shi, Yamaguchi-ken	34 03	131 48
JMO	4436DM	6375	do	do	Mine sweeping	TOKUYAMA		
JMP	4425DM	4150	do	do	None	SHIMONOSEKI, No. 203, Nobuyuki-machi, Kawanaka-ku, Shimonoseki-shi, Yamaguchi-ken	34 00	130 57
JMP	4425DM	6375	do	do	Mine sweeping	SHIMONOSEKI		
JMQ	4426DM	4150	do	do	None	SENZAKI, Senzaki-machi, Ōtsu-gun, Yamaguchi-ken	34 23	131 12
JMQ	4426DM	6375	do	do	Mine sweeping	SENZAKI		
JMS	3325DM	6375	do	do	do	KŌBE, Kaigan-dōri, Ikuta-ku, Kōbe-shi, Hyōgo-ken	34 41	135 12
JMU	6615C	5520	A1-2.5-FC	MA	Auth Expires 30 Apr 47	NAGASAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
JMU	6615C	5570	A1-5-FC	do	P2	NAGASAKI		
JMV	6615C	b 8325	A1-2.5-FC	do	Auth Expires 30 Apr 47	NAGASAKI		
JMV	6615C	8500	A2-5-FC	do	L3	NAGASAKI		
JMW	6615C	11040	A1-2.5-FC	do	Auth Expires 30 Apr 47	NAGASAKI		
JMW	6615C	11145	A1-5-FC	do	L3, P2	NAGASAKI		
JMX	6615C	12420	A1-2.5-FC	do	Auth Expires 30 Apr 47	NAGASAKI		
JMX	6615C	bc 13160	A1-5-FC	do	L3, P2	NAGASAKI		
JMY	6615C	16480	A1-2.5-FC	do	Auth Expires 30 Apr 47	NAGASAKI		
JMY	6615C	16560	do	do	do	NAGASAKI		

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JMY	6615C bc	16910	A1-5-FC	MA	L3, P2	NAGASAKI, Aino-myra, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
JMZ	3225DM	468	A2-5-FC	DEM	None	MAIZURU, Higashihatsuta-mura, Ikaruga-gun, Kyōto-fu	35 21	135 19
JMZ	3225DM a	500	do	do	L2	MAIZURU		
JMZ	3225DM b	4140	A1-1-FC	do	None	MAIZURU		
JMZ	3225DM	6375	do	do	Mine sweeping	MAIZURU		
JMZ-2	3225DM	7545	A1-5-FX	do	None	MAIZURU		
JMZ-3	3225DM	3090	A3-3-FX	do	do	MAIZURU		
JNA	7235P	5225	A1-5-FX	POL	L3	IWATE, No. 1, Uchimarumachi, Morioka-shi, Iwate-ken	39 42	142 10
JNA-2	7235P	2485	do	do	None	IWATE		
JNB	7115P	5225	do	do	L3	AKITA, No. 1, Naka-chō, Kamitenaga-machi, Akita-shi, Akita-ken	39 43	140 07
JNB-2	7115P	2485	do	do	None	AKITA		
JNC	7320P	5225	A1-5-FX	do	None	YAMAGATA, No. 301, Hatago-chō, Yamagata-shi, Yamagata-ken	38 15	140 21
JNC-2	7320P	2485	do	do	do	YAMAGATA		
JND	8075P	5275	A1-1-FX	do	L3, L1 Hokkaidō	HAKODATE, No. 27, Niikawa-chō, Hakodate-shi, Hokkaidō	41 48	140 44
JND-2	8075P	2400	A1-5-FX	do	None	HAKODATE		
JNE	8076P	5275	A1-1-FX	do	L3, L1 Hokkaidō	OTARU, No. 68, 1-chōme, Minamioka-machi, Otaru-shi, Hokkaidō	43 12	141 00
JNE-2	8076P	2400	A1-5-FX	do	None	OTARU		
JNF	8071P	5275	A1-1-FX	do	L3, L1 Hokkaidō	MURORAN, No. 30, Chitose-machi, Muroran-shi, Hokkaidō	42 19	140 58
JNF-2	8071P	2400	A1-5-FX	do	None	MURORAN		
JNG	8074P	5275	A1-1-FX	do	L3, L1 Hokkaidō	ASAHIKAWA, No. 1, 1-chōme, 4-jōdōri, Asahikawa-shi, Hokkaidō	43 47	142 23

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JNG-2	8074P	2400	A1-.5-FX	POL	None	ASAHIKAWA, No. 1, 1-chōme, 4-jōdōri, Asahikawa-shi, Hokkaidō	43 47	142 23
JNH	8078P	6685	A1-.1-FX	do	L3, L1 Hokkaidō	WAKKANAI, No. 142, Minami 1-chōme, Moto-dōri, Wakkanaï-machi, Sōya-gun, Hokkaidō	45 25	141 42
JNH-2	8078P	2455	A1-.5-FX	do	None	WAKKANAI		
JNI	8079P	6685	A1-.1-FX	do	L3, L1 Hokkaidō	ABASHIRI, Hagashi 6-chōme, Minami 6-jō, Abashiri-machi, Abashiri-gun, Hokkaidō	44 02	144 18
JNI-2	8079P	2455	A1-.5-FX	do	None	ABASHIRI		
JNJ	8077P	6685	A1-.1-FX	do	L3, L1 Hokkaidō	NEMURO, No. 16, 1-chōme, Aza Yasaka-machi, Nemuro-machi, Nemuro-gun, Hokkaidō	43 19	145 35
JNJ-2	8077P	2455	A1-.5-FX	do	None	NEMURO		
JNK	8073P	6685	A1-.1-FX	do	L3, L1 Hokkaidō	KUSHIRO, No. 23, Heimai-chō, Kushiro-shi, Hokkaidō	42 59	144 25
JNK-2	8073P	2455	A1-.5-FX	do	None	KUSHIRO		
JNL	8072P	6685	A1-.1-FX	do	L3, L1 Hokkaidō	OBIHIRO, No. 2, Minami 7-chōme, Nishi 3-jō, Obihiro-shi, Hokkaidō	42 56	143 12
JNL-2	8072P	2455	A1-.5-FX	do	None	OBIHIRO		
JNN	1035P	35500	A3-.05-FX	do	do	NIIGATA, No. 6, Kawabata-chō, Niigata-shi, Niigata-ken	37 56	139 02
JNN	1034P	43500	A3-.01-FX	do	do	NIIGATA, No. 610, Aza Ikeda, Ōaza Shirose, Kamo-mura, Sado-gun, Niigata-ken	38 08	138 37
JNY	7530P	5225	A1-.5-FX	do	L3	FUKUSHIMA, No. 16, Sugitsuma-chō, Fukushima-shi, Fukushima-ken	37 45	140 28
JNY-2	7530P	2485	do	do	None	FUKUSHIMA		
JO2A	2305BR	37500	A3-.05-FX	BRly	do	NAGOYA (1), Ōaza Oketazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
JO2B	2306BR	37500	do	do	do	NAGOYA (3)		
JO2C	2310BR	35500	do	do	do	NAGOYA (Studio), Minamisotobori-chō, Higashi-ku, Nagoya-shi, Aichi-ken	35 03	136 38
JO2D	2310BR	37500	do	do	do	NAGOYA (Studio)		
JO2E	2011BR	35500	do	do	do	KANAZAWA (Revq stn), Miyaho-mura, Ishikawa-gun, Ishikawa-ken	36 31	136 34

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JO2F	2011BR	37500	A3-.05-FX	BRly	None	KANAZAWA (Revg stn), Miyaho-mura, Ishikawa-gun, Ishikawa-ken	36 31	136 34
JO2G	2005BR	37500	do	do	do	KANAZAWA, Nonoichi-machi, Ishikawa-gun, Ishikawa-ken	36 32	136 37
JO2H	2010BR	35500	do	do	do	KANAZAWA (Studio), Tono-machi, Kanazawa-shi, Ishikawa-ken	36 34	136 40
JO2I	2010BR	37500	do	do	do	KANAZAWA (Studio)		
JO2J	2305BR	3965	do	do	do	NAGOYA, Ōaza Okehazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
JO2K	2305BO	6005	A3-.3-RB	do	do	NAGOYA, Ōaza Okehazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
JO2L	2305BO b	9535	do	do	do	NAGOYA		
JO3A	3405BR	37500	A3-.05-FX	do	do	ŌSAKA (1), Katayama, Suita-shi, Ō-aka-fu	34 46	135 52
JO3B	3405BR	37500	do	do	do	ŌSAKA (2)		
JO3C	3410BR	35500	do	do	do	ŌSAKA (Studio), Banba-chō, Higashi-ku, Ō-aka-shi, Ōsaka-fu	34 41	135 31
JO3D	3410BR	37500	do	do	do	ŌSAKA (Studio)		
JO3E	3405BO	3345	A3-.3-RB	do	do	ŌSAKA, Katayama, Suita-shi, Ōsaka-fu	34 46	135 56
JO3F	3405BO b	6190	do	do	do	ŌSAKA		
JO3G	3405BO b	9535	do	do	do	ŌSAKA		
JO4A	4305BR	37500	A3-.05-FX	do	do	HIROSHIMA, Gion-machi, Asa-gun, Hiroshima-ken	34 26	132 28
JO4B	4310BR	35500	do	do	do	HIROSHIMA (Studio), Kaminagaregawa-machi, Hiroshima-shi, Hiroshima-ken	34 21	132 20
JO4C	4310BR	37500	do	do	do	HIROSHIMA (Studio)		
JO4D	4305BO	3475	A3-.3-RB	do	do	HIROSHIMA, Gion-machi, Asa-gun, Hiroshima-ken	34 26	132 28
JO4E	4305B	6175	do	do	do	HIROSHIMA		
JO4F	4305BO b	9535	A3-.3-RB	do	do	HIROSHIMA		

CALL SIGN	SCAP RER. NC.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JO5A	5008BO	b 3250	A3-3-RB	BRly	None	MATSUYAMA, Oguri-machi, Matsuyama-shi, Ehime-ken	33 49	132 45
JO5B	500BO	6005	do	do	do	MATSUYAMA		
JO5C	5008BO	b 9535	do	do	do	MATSUYAMA		
JO6A	6205BR	37500	A3-05-FX	do	do	KUMAMOTO, Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
JO6B	6210BR	35500	do	do	do	KUMAMOTO (Studio), Shiro-machi, Kumamoto-shi, Kumamoto-ken	32 50	130 44
JO6C	6210BR	37500	do	do	do	KUMAMOTO (Studio), Shiro-machi, Kumamoto-shi, Kumamoto-ken	32 50	130 44
JO6D	6005BO	b 3250	A3-3-RB	do	do	FUKUOKA (1), Inaba-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
JO6E	6205BO	3965	do	do	do	KUMAMOTO, Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
JO6F	6005BO	6005	do	do	do	FUKUOKA, Inaba-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
JO6G	6205BO	b 6130	do	do	do	KUMAMOTO, Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
JO6H	6205BO	b 9535	do	do	do	KUMAMOTO		
JO7A	7405BR	37500	A3-05-FX	do	do	SENDAI (1), No. 11, Hara-machi, Sendai-shi, Miyagi-ken	38 16	140 55
JO7B	7406BR	37500	do	do	do	SENDAI (2), No. 210, Kita-6-banchō, Sendai-shi, Miyagi-ken	38 16	140 55
JO7C	7410BR	35500	do	do	do	SENDAI (Studio), Kita-1-banchō, Sendai-shi, Miyagi-ken	38 16	140 54
JO7D	7410BR	37500	do	do	do	SENDAI (Studio)		
JO7E	7405BO	3345	A3-3-RB	do	do	SENDAI, No. 11, Hara-machi, Sendai-shi, Miyagi-ken	38 16	140 55
JO7F	7405BO	b 6190	do	do	do	SENDAI		
JO7G	7405BO	b 9535	do	do	do	SENDAI		
JO8A	8007BR	37500	A3-05-FX	do	do	SAPPORO, No. 15, Nishioka, Toyohira-machi, Sapporo-gun, Hokkaidō	43 01	141 23
JO8B	8016BR	37500	do	do	do	SAPPORO (Recg stn), No. 216, Kitashiroshima-mura, Sapporo-gun, Hokkaidō	42 59	141 34

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JO8C	8016BR	37500	A3-05-FX	BRly	None	SAPPORO (Reg sta), No. 216, Kitashiroshima-mura, Sapporo-gun, Hokkaidō	42 59	141 34
JO8D	8015BR	35500	do	do	do	SAPPORO (Studio), Nishi-3-chōme, Minami 11-jō, Sapporo-shi, Hokkaidō	43 01	141 23
JO8E	8015BR	37500	do	do	do	SAPPORO (Studio)		
JO8F	8007BO	b 3250	A3-3-RB	do	do	SAPPORO, No. 15, Nishioka, Toyohira-machi, Sapporo-gun, Hokkaidō	43 01	141 23
JO8G	8007BO	6005	do	do	do	SAPPORO		
JO8H	8007BO	b 9535	do	do	do	SAPPORO		
JO9A	1605BR	37500	A3-05-FX	do	do	TŌKYŌ (3), No. 353, Ōaza Sato, Kawaguchi-shi, Saitama-ken	35 50	139 44
JO9B	1607BR	37500	do	do	do	TŌKYŌ (2), No. 435, Akai-machi, Kawaguchi-shi, Saitama-ken	35 49	139 45
JO9C	1606BR	37500	do	do	do	TŌKYŌ (1), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
JO9D	1705BR	35500	do	do	do	TŌKYŌ (Studio), Uchisaiwai-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 45
JO9E	1705BR	37500	do	do	do	TŌKYŌ (Studio)		
JO9F	1705BR	39500	do	do	do	TŌKYŌ (Studio)		
JO9G	1006BO	b 3250	A3-3-RB	do	do	NIIGATA, Asahi-machi, Niigata-shi, Niigata-ken	37 55	139 02
JO9H	1606BO	3475	do	do	do	TŌKYŌ, No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
JO9I	1006BO	6005	do	do	do	NIIGATA, Asahi-machi, Niigata-shi, Niigata-ken	37 55	139 02
JO9J	1606BO	6175	do	do	do	TŌKYŌ, No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
JO9K	1606BO	b 9550	do	do	do	TŌKYŌ		
JOAG	6606B	930	A3-5-SB	BReg	do	NAGASAKI, No. 78, Nishizaki-chō, Nagasaki-shi, Nagasaki-ken	32 45	129 52
JOAK	1606B	590	A3-0-SB	BRe	do	TŌKYŌ (1), No. 987, 3-chōme, Aoki-machi, Kawaguchi-shi, Saitama-ken	35 50	139 43
JOAK	1607B	1340	A3-10-SB	do	do	TŌKYŌ (2), No. 435, Akai-machi, Kawaguchi-shi, Saitama-ken	35 49	139 45

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOAK-2	1406B	1240	A3-.05-RB	BLoc	None	MITO, Minami-3-nomaru, Kamiichi, Mito-shi, Ibaragi-ken	36 23	140 28
JOAK-4	1305B	1290	A3-.05-SB	do	do	UTSUNOMIYA, Toyosato-mura, Kawachi-gun, Tochigi-ken	36 37	139 52
JOAK-5	1008B	1330	A3-.05-RB	do	do	TAKADA, Minamishiro-machi, Takada-shi, Niigata-ken	37 06	138 15
JOAK-6	1009B	1460	do	do	None	NAGAOKA, Higashisente-machi, Nagaoka-shi, Niigata-ken	37 20	138 45
JOAK-7	1106B	1150	do	do	do	HIDA, Kami-iida, Iida-shi, Nagano-ken	35 31	137 50
JOAK-8	1405B	1380	do	do	do	HITACHI, Sukegawa-machi, Hitachi-shi, Ibaragi-ken	36 34	140 39
JOAK-9	1007B	1390	do	do	do	KASHIWAZAKI, Suwa-machi, Kashiwazaki-shi, Niigata-ken	37 20	138 34
JOBG	1205B	1260	do	do	do	MAEBASHI, Minamikuruwa-machi, Maebashi-shi, Gama-ken	36 23	139 04
JOBK	3405B	690	A3-10-SB	BRc	do	ŌSAKA (1), Katayama, Suita-thi, Ō-aka-fu	34 46	135 52
JOBK	3405B	940	do	do	do	ŌSAKA (2)		
JOBK-2	3205B	1410	A3-.05-RB	BLoc	do	FUKUCHIYAMA Naiki, Fukuohiyama-shi, Kyōto-fu	35 18	135 08
JOBK-3	3305B	1190	do	do	do	HIMEJI, Hon-machi, Himeji-shi, Hyōgo-ken	34 49	134 41
JOBK-4	3306B	1240	do	do	do	TOYOOKA, Toyooka-machi, Kinoshiki-gun, Hyōgo-ken	35 32	134 49
JOBK-5	3105B	1270	do	do	do	HIKONE, No. 23, Higashishin-machi, Hikone-shi, Shiga-ken	35 17	136 15
JOBK-6	3605B	1290	A3-.05-SB	do	do	SHINGŪ, Shingū, Shingū-shi, Wakayama-ken	33 43	136 00
JOBK-7	3006B	1410	A3-.5-RB	do	do	TSURUGA, Matsushima, Tsuruga-shi, Fukui-ken	35 39	136 03
JOBK-8	3207B	1260	A3-.05-RB	do	do	MAIZURU, Higashimaizuru, Maizuru-shi, Kyōto-fu	35 29	135 23
JOC	8021C	105	A2-3-FC	MA	do	OTCHISHI, Wada-mura, Nemuro-gun, Hokkaidō	43 10	145 31
JOC	8021C	143	do	do	do	OTCHISHI		
JOC	8021C	408	A2-.5-FC	do	do	OTCHISHI		

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOC	8021C	a 500	A2-5-FC	MA	L2	OTCHISHI, Wada-mura, Nemuro-gun, Hokkaidō	43 10	145 31
JOCG	8003B	1130	A3-3-SB	BReg	None	ASAHIKAWA, 20-chōme, 5-jōdōri, Asahikawa-shi,	43 46	142 23
JOCK	2305B	730	A3-10-SB	BRe	None	NAGOYA (1), Ōaza Okehazama, Arimatsu-machi, Chita-gun, Aichi-ken	35 03	136 58
JOCK	2305B	990	do	do	do	NAGOYA (2)		
JOCK-3	2205B	1280	A3-05-SB	BLoc	do	TAKAYAMA, Fuyugashiro-chō, Takayama-shi, Gifu-ken	36 10	137 15
JOCK-4	2505B	1190	do	do	do	UENO, Hirano, Ueno-shi, Mie-ken	34 46	136 08
JOCK-5	2506B	1150	do	do	do	OWASE, Owase-machi, Kitamuro-gun, Mie-ken	34 06	136 13
JOCP	7506B	1220	A3-3-SB	BReg	do	KōRIYAMA, No. 107, Ikedai, Kōriyama-shi, Fukushima-ken	37 23	140 23
JODG	2407B	570	do	do	do	HAMAMATSU, Okaba-chō, Hamamatsu-shi, Shizuoka-ken	34 42	137 46
JODP	4306B	760	A3-5-SB	do	do	ONOMICHI, Tsuchidō-machi, Onomichi-shi, Hiroshima-ken	34 23	133 11
JOE	2430F	a 500	A2-5-FC	Fish	L2	OMAEZAKI, Omaezaki-mura, Haibara-gun, Shizuoka-ken	34 36	138 13
JOE	2430F	1570	A3-5-FC	do	None	OMAEZAKI		
JOE	2430F	1620	do	do	do	OMAEZAKI		
JOF	2431F	a 500	A2-5-FC	do	L2	YAIZU, Yaizu-machi, Shida-gun, Shizuoka-ken	34 52	138 20
JOF	2431F	1570	A3-5-FC	do	None	YAIZU		
JOF	2431F	1610	do	do	do	YAIZU		
JOF	2431F	1620	do	do	do	YAIZU		
JOF	2431F	2720	do	do	L4-50mi Yokosuka	YAIZU		
JOF	2431F	2785	do	do	L2	YAIZU		
JOF	2431F	4150	A1-1-FC	do	None	YAIZU		

CALL SIGN	SCAP REC. NO.	FREQUENCY	EMISSION POWER (KW.) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOF	2431F	5520	A1-5-FC	Fish	None	YAIZU, Yaizu-machi, Shida-gun, Shizuoka-ken	34 52	138 20
JOF	2431F	b 8325	A1-1-FC	do	L3	YAIZU		
JOFG	3005B	820	A3-3-SB	BReg	None	FUKUI, Hōeikami-machi, Fukui-shi, Fukui-ken	36 04	136 14
JOFK	4305B	830	A3-5-SB	BRe	do	HIROSHIMA (1), Gion-machi, Asa-gun, Hiroshima-ken	34 26	132 28
JOFK	4305B	1100	A3-10-SB	do	do	HIROSHIMA (2)		
JOFK-2	4006B	1330	A3-05-RB	BLoc	do	HAMADA, Asai, Hamada-shi, Shimane-ken	34 53	132 05
JOFK-3	4406B	1290	do	do	do	HAGI, Minamikatagawa, Hagi-shi, Yamaguchi-ken	34 24	131 22
JOFK-4	4007B	1280	do	do	do	MASUDA, Masuda-machi, Mino-gun, Shimane-ken	34 40	131 50
JOFK-5	4407B	1210	do	do	do	UBE, Fujimagari, Ube-shi, Yamaguchi-ken	34 08	132 15
JOFP	7507B	1320	A3-1-SB	BReg	do	FUKUSHIMA, No. 8-3, Furukawa-machi, Fukushima-shi, Fukushima-ken	37 47	140 29
JOG	2432F	a 500	A2-5-FC	Fish	L2	SHIMIZU, Shimizuhatoba, Shimizu-shi, Shizuoka-ken	35 00	137 29
JOG	2432F	1570	A3-5-FC	do	None	SHIMIZU		
JOG	2432F	1620	do	do	do	SHIMIJU		
JOGK	6205B	790	A3-5-SB	BRe	do	KUMAMOTO (1), Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
JOGK	6205B	1170	A3-10-SB	do	do	KUMAMOTO (2)		
JOGK-2	6506B	1240	A3-05-RB	BLoc	do	SAGA, Matsubara-dōri, Saga-shi, Saga-ken	33 52	130 18
JOGK-3	6007B	1380	do	do	do	IIZUKA, Katsumori-kōen, Iizuka-shi, Fukuoka-ken	33 31	130 41
JOGK-4	6107B	1190	do	do	do	NAKATSU, Kamimiyana-chō, Nakatsu-shi, Ōita-shi	33 35	131 14
JOGK-5	6505B	1390	A3-05-SB	do	do	KARATSU, Daimyōkōji, Karatsu-shi, Saga-ken	33 17	129 54
JOGK-6	6406B	1260	A3-05-RB	do	do	SENDAI, Ikaida-chō, Sendai-shi, Kagoshima-ken	31 49	130 19

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOGK-7	6106B	1290	A3-05-SB	BLoc	None	HIDA, Takeda, Hida-shi, Ōita-ken	33 50	130 55
JOGK-8	6206B	1280	do.	do	do	HITUYOSHI, No. 2, Fumoto-machi, Hitoyoshi-shi, Kumamoto-ken	32 13	130 45
JOGK-9	6607B	1350	A3-05-RB	do	do	ŌMURA, Kojikuchinogō, Ōmura-shi, Nagasaki-ken	32 57	129 54
JOH	7520F	a 500	A2-.5-FC	Fish	L2	ONAHAMA, Onahama-machi, Iwaki-gun, Fukushima-ken	36 56	140 54
JOH	7520F	1570	A3-.5-FC	do	None	ONAHAMA		
JOH	7520F	1620	do	do	do	ONAHAMA		
JOHG	6405B	1050	A3-.5-SB	BRe	do	KAGOSHIMA, Tempōzan-chō, Kagoshima-shi, Kagoshima-ken	31 34	130 34
JOHK	7405B	770	A3-10-SB	do	do	SENDAI (1), No. 11, Hara-machi, Sendai-shi, Miyagi-ken	38 16	140 55
JOHK	7406B	1140	do	do	do	SENDAI (2), No. 210, Kita-3-banchō, Sendai-shi, Miyagi-ken	33 16	140 55
JOHK-2	7206B	1460	A3-05-RB	BLoc	None	KAMAISHI, Osano, Kōshi-mura, Kamihei-gun, Iwate-ken	39 14	141 52
JOHK-3	7508B	1410	do	do	do	TAIRA, No. 22, Hachimankōji, Taira-shi, Miyagi-ken	37 03	140 52
JOHK-4	7007B	930	do	do	do	HACHINOHE, No. 14, Hachiman-machi, Hachinohe-shi, Aomori-ken	40 30	141 30
JOHK-5	7505B	1190	do	do	do	WAKAMATSU, No. 2-2, Kachino-machi, Wakamatsu-shi, Fukushima-ken	37 31	139 57
JOHK-6	7106B	1210	do	do	do	ŌDATE, Nakajyō, Ōdate-machi, Kitaakita-gun, Akita-ken	40 16	140 33
JOHK-7	7207B	1150	do	do	do	MIYAKO, Hachimanoki, Miyako-shi, Iwate-ken	39 38	141 59
JOHP	5105B	1280	A3-05-SB	BReg	do	TAKAMATSU, Imari-chō, Takamatsu-shi, Kagawa-ken	34 22	134 05
JOI	8047F	a 500	A2-.5-FC	Fish	L2	KUSHIRO, No. 13, Hama-chō, Kushiro-shi, Hokkaidō	42 59	144 21
JOI	8047F	1570	A3-.5-FC	do	None	KUSHIRO		
JOI	8047F	1620	do	do	do	KUSHIRO		
JOIG	2105B	1060	A3-.5-SB	BReg	do	TOYAMA, Omote-machi, Toyama-shi, Toyama-ken	36 42	137 13

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOIK	8007B	810	A3-10-SB	BRc	None	SAPPORO (1), No. 15, Nishioka, Toyohira-machi, Sapporo-gun, Hokkaidō	43 01	141 23
JOIK	8007B	1200	do	BLoc	do	SAPPORO (2)		
JOIK-2	8008B	1350	A3-.05-RB	do	do	MURORAN, No. 129, Nakajima-machi, Musoran-shi, Hokkaidō	42 21	141 01
JOIK-3	8010B	1460	do	do	do	YOICHI, No. 18, Ōkawa-chō, Yoichi-machi, Yoichi-gun, Hokkaidō	43 11	140 47
JOIK-4	8004B	1490	do	do	do	RUMOI, Rumoi-machi, Rumoi-gun, Hokkaidō	43 56	141 39
JOIP	6105B	1250	A3-.5-SB	BReg	do	ŌITA, Ikuishi-machi, Ōita-shi, Ōita-ken	33 13	131 33
JOIP-2	6306B	1270	A3-.05-SB	BLoc	do	NOBEOKA, No. 255, Tomioka, Nobeoka-shi, Miyazaki-ken	32 34	131 40
JOJ	7220F	a 500	A2-.5-FC	Fish	L2	KAMAISHI, Aza Kamaishi, Kamaishi-shi, Iwate-ken	39 16	141 54
JOJ	7220F	1570	A3-.5-FC	do	None	KAMAISHI		
JOJ	7220F	1580	do	do	do	KAMAISHI		
JOJ	7220F	1610	do	do	do	KAMAISHI		
JOJ	7220F	1620	do	do	do	KAMAISHI		
JOJG	7305B	1080	A3-.5-SB	BReg	do	YAMAGATA, No. 1060, Katahigashibara, Muiki-machi, Yamagata-shi, Yamagata-ken	38 15	140 21
JOJK	2005B	800	A3-5-SB	do	do	KANAZAWA (1), Nonoichi-machi, Ishikawa-gun, Ishikawa-ken	36 32	136 37
JOJK	2005B	1110	A3-5-SB	do	do	KANAZAWA (2)		
JOJP	7306B	900	do	do	do	TSURUOKA, No. 23, Takabata, Tsuruoka-shi, Yamagata-ken	38 44	139 49
JOK	8046F	a 500	A2-.5-FC	Fish	L2	WAKKANAI, Wakkanai-machi, Sōya-gun, Hokkaidō	45 24	141 40
JOK	8046F	1570	A3-.5-FC	do	None	WAKKANAI		
JOK	8046F	1580	do	do	do	WAKKANAI		
JOK	8046F	1610	do	do	do	WAKKANAI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOK	8046F	1620	A3-5-FC	Fish	None	WAKKANAI, Wakkanai-machi, Sōya-gun, Hokkaidō	45 24	141 40
JOKG	1805B	610	A3-5-SB	BReg	do	KŌFU, Iida-machi, Kōfu-shi, Yamanashi-ken	35 40	138 34
JOKK	4205B	740	do	do	do	OKAYAMA (1), No. 474, 2-chōme, Akasakaokami, Amihama, Okayama-shi, Okayama-ken	34 39	133 56
JOKK	4205B	1040	do	do	do	OKAYAMA (2)		
JOKP	8006B	1500	do	do	do	KITAMI, No. 834, 5-jōdōri, Takadai, Kitami-shi, Hokkaidō	43 49	143 53
JOL	7025F	a 500	A2-5-FC	Fish	L2	HACHINOHE, Minato-machi, Hachinohe-shi, Aomori-ken	40 31	141 33
JOL	7025F	1570	A3-5-FC	do	None	HACHINOHE		
JOL	7025F	1620	do	do	do	HACHINOHE		
JOLG	4105B	890	A3-5-SB	BReg	do	TOTTORI, Tera-machi, Tottori-shi, Tottori-ken	35 30	134 14
JOLK	6005B	630	do	do	do	FUKUOKA (2), Inaba-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
JOLK	6005B	910	do	do	do	FUKUOKA (1)		
JOLK-2	6605B	1080	A3-05-RB	BLoc	do	SASEBO, Fukuishi-chō, Sasebo-shi, Nagasaki-ken	32 10	129 43
JOLP	1505B	1390	A3-3-RB	do	do	KAMOGAWA, Kamogawa-machi, Awa-gun, Chiba-ken	35 05	140 04
JOM	5330F	a 500	A2-5-FC	Fish	L2	SUZAKI, No. 1795, Hama, Suzaki-machi, Takaoka-gun, Kōchi-ken	33 23	133 17
JOM	5330F	1570	A3-5-FC	do	None	SUZAKI		
JOM	5330F	1580	do	do	do	SUZAKI		
JOM	5330F	1610	do	do	do	SUZAKI		
JOM	5330F	1620	do	do	do	SUZAKI		
JOMG	6305B	620	A3-5-SB	BReg	do	MIYAZAKI, Tsurushima-chō, Miyazaki-shi, Miyazaki-ken	31 55	131 25
JON	6430F	a 500	A2-5-FC	Fish	L2	MAKURAZAKI, Makurazaki-machi, Kawabe-gun, Kagoshima-ken	31 16	130 17

CALL SIGN	SCAMP. REG. NO.	FREQUENCY	ÉMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JON	6430F	1570	A3-5-FC	Fish	None	MAKURAZAKI, Makurazaki-machi, Kawabe-gun, Kagoshima-ken	31 16	130 17
JON	6430F	1580	do	do	do	MAKURAZAKI		
JON	6430F	1610	do	do	do	MAKURAZAKI		
JON	6430F	1620	do	do	do	MAKURAZAKI		
JONK	1107B	1120	A3-5-SB	BReg	do	NAGANO, Shiroyama, Nagano-shi, Nagano-ken	36 40	138 12
JOJ	1415F	a 500	A2-5-FC	Fish	L2	NAKAMINATO, Minato-machi, Naka-gun, Ibaragi-ken	36 22	140 37
JOJ	1415F	1570	A3-5-FC	do	None	NAKAMINATO		
JOJ	1415F	1580	do	do	do	NAKAMINATO		
JOJ	1415F	1620	do	do	do	NAKAMINATO		
JOOG	8009B	950	A3-5-SB	BReg	do	OBIHIRO, No. 1, Minami 7-chōme, Nishi 4-jō, Obihiro-shi,	42 55	143 12
JOOK	3206B	1070	A3-3-SB	do	do	KYŌTO, No. 964, Shuzei-chō, Kamikyō-ku, Kyōto-shi, Kyōto-fu	35 01	135 45
JOP	2030F	a 500	A2-5-FC	Fish	L2	WAJIMA, Ama-machi, Wajima-machi, Fugeshi-gun, Ishikawa-ken	37 24	136 54
JOP	2030F	1570	A3-5-FC	do	None	WAJIMA		
JOP	2030F	1620	do	do	do	WAJIMA		
JOP	2030L	1870	A3-02-FX	LH	do	WAJIMA		
JOPG	8002B	1110	A3-1-SB	BReg	do	KUSHIRO, No. 28, Heimai-chō, Kushiro-shi, Hokkaidō	42 59	144 23
JOPK	2406B	780	A3-5-SB	do	do	SHIZUOKA (1), Kaburagi-machi, Shizuoka-shi, Shizuoka-ken	34 59	138 24
JOPK	2406B	1130	do	do	do	SHIZUOKA (2)		
JOQG	7205B	1090	do	do	do	MORIOKA, Dai-42-chiwari, Ueda, Morioka-shi, Iwate-ken	39 43	141 09
JOQK	1006B	630	do	do	do	NIIGATA (2), Asahi-machi, Niigata-shi, Niigata-ken	37 55	139 02

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOQK	1006B	920	A3-5-SB	BReg	None	NIIGATA (1), Asahi-machi, Niigata-shi, Niigata-ken	37 55	131 02
JORG	7005B	1300	A3-3-SB	do	do	HIROSAKI, No. 9, Bakurō-chō, Hirosaki-shi, Aomori-ken	40 38	140 29
JORK	5305B	840	A3-1.5-SB	do	do	KŌCHI, Sagami-machi, Kōchi-shi, Kōchi-ken	33 34	133 32
JOS	6615C	b 139	A2-3-FC	MA	do	NAGSAKI, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
JOS	6615C	143	do	do	do	NAGASAKI		
JOS	6615C	b 438	do	do	do	NAGASAKI		
JOS	6615C	a 500	do	do	L2	NAGASAKI		
JOSG	1105B	960	A3-5-SB	BReg	None	MATSUMOTO, Sasabe, Matsumoto-shi, Nagano-ken	36 13	137 57
JOSK	6006B	720	do	do	do	KOKURA, Aza Kōshinzuka, Itabitsu-chō, Fukuoka-ken	33 53	130 52
JOTG	7006B	840	A3-1-SB	do	do	AOMORI, No. 163, Hanazono-machi, Aomori-shi, Aomori-ken	40 49	140 46
JOTK	4005B	1020	A3-5-SB	do	do	MATSUE (1), Saiga-machi, Matsue-shi, Shimane-ken	35 27	133 04
JOTK	4005B	1300	do	do	do	MATSUE (2)		
JOU	3330F	a 500	A2-5-FC	Fish	L2	KASUMI, No. 200, 1-chōme, Kasumi-machi, Kinoshita-gun, Hyōgo-ken	35 38	134 37
JOU	3330F	1570	A3-5-FC	do	None	KASUMI		
JOU	3330F	1580	do	do	do	KASUMI		
JOU	3330F	1610	do	do	do	KASUMI		
JOU	3330F	1620	do	do	do	KASUMI		
JOUG	4405B	1160	A3-5-SB	BReg	do	HŌFU, No. 1563, Nishisabarei, Hōfu-shi, Yamaguchi-ken	34 03	131 34
JOUK	7105B	650	do	do	do	AKITA (1), Kamenochōshin-machi, Akita-shi, Akita-ken	39 43	140 07
JOUK	7105B	1050	A3-3-SB	do	do	AKITA (2)		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOV	7420F	a 500	A2-5-FC	Fish	L2	ISHINOMAKI, Karlowaki-chō, Ishinomaki-shi, Miyagi-ken	38 25	141 20
JOV	7420F	1570	do	do	None	ISHINOMAKI		
JOV	7420F	1610	do	do	do	ISHINOMAKI		
JOV	7420F	1620	A3-5-FC	do	do	ISHINOMAKI		
JOV	7420F	2720	do	do	L4-50mi Yokosuka	ISHINOMAKI		
JOV	7420F	2785	do	do	L2	ISHINOMAKI		
JOV	7420F	4150	A1-1-FC	do	None	ISHINOMAKI		
JOV	7420F	5520	A1-5-FC	do	do	ISHINOMAKI		
JOV	7420F	b 8325	A1-1-FC	do	L3	ISHINOMAKI		
JOVG	5008B	750	A3-5-SB	BReg	None	MATSUYAMA (2), Oguri-machi, Matsuyama-shi, Ehime-ken	33 49	132 45
JOVG	5008B	1030	A3-5-SB	BRe	do	MATSUYAMA (1)		
JOVG-2	5006B	1350	A3-.05-RB	BLoc	do	UWAJIMA, Marunouchi, Uwajima-shi, Ehime-ken	33 14	132 34
JOVG-3	5007B	1390	A3-.05-SB	do	do	NIIHAMA, No. 772, Shiusuga-chō, Niihama-shi, Ehime-ken	33 58	133 17
JOVG-4	5005B	1330	A3-.05-RB	do	do	IMABARI, Ōa-a Kurashiki, Imabari-shi, Ehime-ken	34 04	133 01
JOVG-5	5306B	1210	do	do	do	NAKAMURA, Nakamura-machi, Hata-gun, Kōchi-ken	33 00	132 58
JOVK	8005B	1250	A3-5-SB	BReg	do	HAKODATE, No. 2, Shiomi-chō, Hakodate-shi, Hokkaidō	41 46	140 43
JOW	1910F	a 500	A2-5-FC	Fish	L2	MISAKI, Hinode-chō, Misaki-machi, Miura-gun, Kanagawa-ken	35 08	139 39
JOW	1910F	1570	A3-5-FC	do	None	MISAKI		
JOW	1910F	1580	do	do	do	MISAKI		
JOW	1910F	1620	do	do	do	MISAKI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JOX	2530F	a 500	A2-5-FC	Fish	L2	HAMAJIMA, Hamajima-machi, Shima-gun, Mie-ken	34 18	136 46
JOX	2530F	1570	A3-5-FC	do	None	HAMAJIMA		
JOX	2530F	1620	do	do	do	HAMAJIMA		
JOXK	5205B	980	A3-5-SB	BReg	do	TOKUSHIMA, Minamimackawa-chō, Tokushima-shi, Tokushima-ken	34 05	134 33
JOY	6330F	a 500	A2-5-FC	Fish	L2	ABURATSU, Aburatsu-machi, Minamiaka-gun, Miyazaki-ken	31 24	131 24
JOY	6330F	1570	A3-5-FC	do	None	ABURATSU		
JOY	6330F	1580	do	do	do	ABURATSU		
JOY	6330F	1610	do	do	do	ABURATSU		
JOY	6330F	1620	do	do	do	ABURATSU		
JOZ	5331F	a 500	A2-5-FC	do	L2	MUROTO, Muroto-machi, Aki-gun, Kōchi-ken	35 16	134 08
JOZ	5331F	1570	A3-5-FC	Fish	None	MUROTO		
JOZ	5331F	1620	do	do	do	MUROTO		
JPA	1501P	b 7560	A1-2-FX	POL	L3	KEMIGAWA, Kemigawa-machi, Chiba-shi, Chiba-ken	35 58	140 05
JPA-2	1501P	b 14480	do	do	do	KEMIGAWA		
JPA-3	1501P	3270	A1-5-FX	do	None	KEMIGAWA		
JPB	1501P	b 7640	do	do	L3	KEMIGAWA		
JPB-2	1501P	b 8080	do	do	do	KEMIGAWA		
JPB-3	1501P	b 3830	do	do	do	KEMIGAWA		
JPB-4	1501P	3542	do	do	None	KEMIGAWA		
JPC	1740P	b 7370	do	do	do	TOKYŌ-KEISHICHŌ, No. 74, 5-chōme, Aoyamaminami-machi, Akasaka-ku, Tōkyō-to	35 34	139 43

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JPC-2	1740P	3685	A1-5-FX	POL	None	TŌKYŌ-KEISHICHŌ, No. 74, 5-chōme, Aoyamaminami-machi, Akasaka-ku, Tōkyō-to	35 34	139 43
JPC-3	1741P	38000	A3-.02-FX	do	Auth expires 1 Apr 47	TŌKYŌ-KEISHICHŌ, No. 1, Kasumigaseki, Kōjimachi-ku, Tōkyō-to	35 40	139 46
JPC-3	1741P	38500	do	do	do	TŌKYŌ-KEISHICHŌ		
JPC-4	1741P	38000	A3-.01-MV	do	do	TŌKYŌ-KEISHICHŌ		
JPD	2340P	b 8080	A1-5-FX	do	L1-25mi Tōkyō L3	AICHI, No. 1, 6-chōme, Minamisotobori-chō, Higashi-ku, Nagoya-shi, Aichi-ken	35 11	136 54
JPD-2	2340P	3542	do	do	None	AICHI		
JPD-3	2340P	6055	do	do	do	AICHI		
JPD-4	2340P	3455	do	do	do	AICHI		
JPE	3440P	b 7640	do	do	do	ŌSAKA, No. 2, Ōtemaeno-machi, Higashi-ku, Ōsaka-shi, Ōsaka-fu	34 41	135 31
JPE-2	3440P	b 3830	do	do	do	ŌSAKA		
JPE-2	3440P	5955	do	do	L3	ŌSAKA		
JPF	4340P	b 7640	do	do	do	HIROSHIMA, No. 1, Kasumi-chō, Hiroshima-shi, Hiroshima-ken	34 26	132 25
JPF-2	4340P	b 3830	do	do	None	HIROSHIMA		
JPF-3	4340P	5325	do	do	L3	HIROSHIMA		
JPF-4	4340P	2485	do	do	None	HIROSHIMA		
JPG	5140P	b 7640	do	do	L3	KAGAWA, No. 92, Uchi-machi, Takamatsu-shi, Kagawa-ken	34 21	134 03
JPG-2	5140P	b 3830	do	do	None	KAGAWA		
JPG-3	5140P	5310	do	do	L3	KAGAWA		
JPG-4	5140P	2455	do	do	None	KAGAWA		
JPH	6001P	b 7640	do	do	L3	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27

CALL SIGN	JCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JPH-2	6001P	b 3830	A1-5-FX	POL	None	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JPH-3	6040P	5225	do	do	L3	FUKUOKA, Tenjin-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
JPH-4	6040P	b 2320	do	do	None	FUKUOKA		
JPI	7430P	b 8080	do	do	L3	MIYAGI, No. 88, Higashi-3-banchō, Sendai-shi, Miyagi-ken	38 15	140 52
JPI-2	7430P	3542	do	do	None	MIYAGI		
JPI-3	7430P	5225	do	do	L3	MIYAGI		
JPI-4	7430P	2485	do	do	None	MIYAGI		
JPJ	8070P	b 8080	do	do	L3	SAPPORO, Nishi 5-chōme, Kita-1-jō, Sapporo-shi, Hokkaidō	43 03	141 20
JPJ-2	8070P	3542	do	do	None	SAPPORO		
JPJ-3	8070P	5275	A1-1-FX	POL	L3, L1 Hokkaidō	SAPPORO		
JPJ-4	8070P	2400	A1-5-FX	do	None	SAPPORO		
JPJ-5	8070P	6685	A1-1-FX	do	L3, L1 Hokkaidō	SAPPORO		
JPJ-6	8070P	2455	A1-5-FX	do	None	SAPPORO		
JPK	1420P	b 7370	do	do	do	IBARAGI, No. 119, Kita-3-nomaru, Kamiichi, Mito-shi, Ibaragi-ken	36 23	140 28
JPK-2	1420P	3685	do	do	do	IBARAGI		
JPL	1535P	b 7370	do	do	do	CHIBA, No. 2, Ichiba-machi, Chiba-shi, Chiba-ken	35 37	140 07
JPL-2	1535P	3685	do	do	do	CHIBA		
JPM	1610P	b 7370	do	do	do	SAITAMA, No. 37, 3-chōme, Takasago-chō, Urawa-shi, Saitama-ken	35 51	139 39
JPM-2	1610P	3685	do	do	do	SAITAMA		
JPN	1920R	b 7370	do	do	do	KANAGAWA, No. 2-39, Ishizaki-machi, Nishi-ku, Yokohama-shi, Kanagawa-ken	35 27	139 37

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JPN-2	1920P	3685	A1-5-FX	POL	None	KANAGAWA, No. 2-39, Ishizaki-machi, Nishi-ku, Yokohama-shi, Kanagawa-ken	35 27	139 37
JPO	1035P	b 7370	do	do	do	NIIGATA, No. 6, Kawabata-chō, Niigata-shi, Niigata-ken	37 56	139 02
JPO-2	1035P	3685	do	do	do	NIIGATA		
JPP	1130P	b 7370	do	do	do	NAGANO, No. 1941, Ōaza Tsuruga, Nagano-shi, Nagano-ken	36 39	138 12
JPP-2	1130P	3685	do	do	do	NAGANO		
JPQ	1315P	b 7370	do	do	do	TOCHIGI, No. 504, Banda-chō, Utsunomiya-shi, Tochigi-ken	36 33	139 52
JPQ-2	1315P	3685	do	do	do	TOCHIGI		
JPR	1220P	b 7370	do	do	do	GUMMA, No. 65, Kuruwa-machi, Maebashi-shi, Gumma-ken	36 23	139 04
JPR-2	1220P	3685	do	do	do	GUMMA		
JPS	1815P	b 7370	do	do	do	YAMANASHI, No. 18, Tachibana-machi, Kōfu-shi, Yamanashi-ken	35 40	138 35
JPS-2	1815P	3685	do	do	do	YAMANASHI		
JPT	2440P	6055	do	do	do	SHIZUOKA, No. 39, Oite-machi, Shizuoka-shi, Shizuoka-ken	34 58	138 23
JPT-2	2440P	3455	do	do	do	SHIZUOKA		
JPU	2440P	6055	do	do	do	GIFU, No. 1, Tsukasa-machi, Gifu-shi, Gifu-ken	35 21	136 40
JPU-2	2240P	3455	do	do	do	GIFU		
JPV	7421F	a 500	A2-5-FC	Fish	L2	KESENNUMA, Kesenuma-machi, Motoyoshi-gun, Miyagi-ken	38 53	141 35
JPV	7421F	1570	A3-5-FC	do	None	KESENNUMA		
JPV	7421F	1620	do	do	do	KESENNUMA		
JPW	1520F	a 500	A2-5-FC	do	L2	KATSUURA, Katsuura-machi, Isumi-gun, Chiba-ken	35 08	140 18
JPW	1520F	1570	A3-5-FC	Fish	None	KATSUURA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JPW	1520F	1580	A3-5-FC	Fish	None	KATSUURA, Katsuura-machi, Isumi-gun, Chiba-ken	35 08	140 18
JPW	1520F	1620	do	do	do	KATSUURA		
JPX	2540P	6055	A1-5-FX	POL	do	MIE, No. 179, 1-chōme, Sakae-machi, Tsu-shi, Mie-ken	34 42	136 31
JPX-2	2540P	3455	do	do	do	MIE		
JPY	6030F	2720	A3-5-FC	Fish	do	TOBATA, Shioizaki, Tobata-shi, Fukuoka-ken	33 53	130 49
JPY	6030F	2785	do	do	L2	TOBATA		
JPY	6030F	4150	A1-1-FC	do	None	TOBATA		
JPY	6030F	5520	A1-5-FC	do	do	TOBATA		
JPY	6030F	b 8325	A1-1-FC	do	L3	TOBATA		
JPZ	6630F	a 500	A2-5-FC	do	L2	NAGASAKI, Maruo-chō, Nagasaki-shi, Nagasaki-ken	32 40	129 50
JPZ	6630F	1570	A3-5-FC	do	None	NAGASAKI		
JPZ	6630F	1620	do	do	do	NAGASAKI		
JQA	2521D	2020	A1-1-FX	DOM	do	TOBA, Toba-machi, Shima-gun, Mie-ken	34 28	146 50
JQB	1712D	2020	do	do	do	TOSAIMA, Toshima, Tōkyō-to	34 31	139 16
JQC	1713D	2020	do	do	do	NIIJIMA, Hon-mura, Niijima, Tōkyō-to	34 19	139 16
JQD	1714D	2275	A3-4-FX	do	do	SHIKINEJIMA, Shikinejima, Tōkyō-to	34 19	139 13
JQE	1715D	2275	do	do	do	KŌZUSHIMA, Kōzushima, Tōkyō-to	34 12	139 08
JQF	6624D	1935	A3-5-FX	do	do	NAGASAKI DENSHIN, Semba-chō, Nagasaki-shi, Nagasaki-ken	32 44	129 52
JQG	1716D	2275	A3-4-FX	do	do	MIYAKEJIMA, Miyakejima, Tōkyō-to	34 07	139 31
JQH	1717D	2275	do	do	do	MIKURAJIMA, Mikurajima, Tōkyō-to	33 54	139 36

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JQI	6224D	2275	A3-4-FX	DOM	None	HONDO, Jinnai, Hondo-machi, Amakusa-gun, Kumamoto-ken	32 25	131 12
JQJ	8032D	2020	A1-1-FX	do	do	WAKKANAI, Wakkanai-machi, Sōya-gun, Hokkaidō	45 20	141 41
JQK	6221D	2020	do	do	do	NOBORITATE, Noboritate-mura, Amakusa-gun, Kumamoto-ken	32 35	130 27
JQL	4421D	1785	A1-5-FX	do	do	HAGI, No. 28, Higashita-machi, Hagi-shi, Yamaguchi-ken	34 25	131 24
JQM	3420D	1915	A3-5-FX	do	do	ŌSAKA Dotō-chō, Sakai-shi, Ōsaka-fu	34 31	135 31
JQN	8075D	2020	A1-1-FX	do	do	ESASHI, Esashi-machi, Hiyama-gun, Hokkaidō	41 51	140 06
JQO	1016D	2020	do	do	do	AWASHIMA, Awashima-mura, Iwafune-gun, Niigata-ken	38 28	139 15
JQP	1017D	2020	do	do	do	RYŌTSU, Ryōtsu-machi, Sado-gun, Niigata-ken	38 05	138 25
JQQ	8077D	2020	do	do	do	KABUKA, Kabuka-mura, Rebun-gun, Hokkaidō	45 18	141 03
JQR	3321D	b 1900	A3-5-FX	do	do	NADA, Nada-mura, Mihara-gun, Hyōgo-ken	34 11	134 47
JQS	8034D	2020	A1-1-FX	do	do	OSHIDOMARI, Oshidomari-mura, Rishiri-gun, Hokkaidō	45 14	141 14
JQT	5321D	2020	do	do	do	KASHIWAJIMA, Kashiwajima, Okuuchi-mura, Hata-gun, Kōchi-ken	32 46	132 38
JQU	8036D	2020	do	do	do	OKUSHIRI, Okushiri-mura, Okushiri-gun, Hokkaidō	42 10	139 31
JQV	1905D	2020	do	do	do	ODAWARA, Maeba-mura, Ashigarashimo-gun, Kanagawa-ken	35 17	139 12
JQV-2	1905D	2275	A3-4-FX	do	do	ODAWARA		
JQW	2523D	2020	A1-1-FX	do	do	TŌSHI, Tōshi-mura, Shima-gun, Mie-ken	34 31	136 54
JQX	1711D	2020	do	do	do	ŌSHIMA, Moto-mura, Ōshima, Tōkyō-to	34 46	139 23
JQY	1001D	2020	do	do	do	NIIGATA, Kawawatarishinden, Niigata-shi, Niigata-ken	37 56	139 07
JQZ	2520D	2020	do	do	do	KAMISHIMA, Kamishima-mura, Shima-gun, Mie-ken	34 32	136 59
JRA	1745R	7965	A1-2-FX	RR	L3	TŌKYŌ, 1-chōme, Marunouchi, Kōjimachi-ku, Tōkyō-to	35 40	139 30

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JRA-2	1745R	4080	A1-2-FX	RR	None	TOKYŌ, 1-chōme, Marunouchi, Kōjimachi-ku, Tōkyō-to	35 40	139 30
JRB	2350R	7965	do	do	L3	NAGOYA, Ōtaka-machi, Chita-gun, Aichi-ken	35 04	136 50
JRB-2	2350R	4080	do	do	None	NAGOYA		
JRC	3450R	7965	do	do	L3	ŌSAKA, Senriyama, Suita-shi, Ōsaka-fu	34 46	135 30
JRC-2	3450R	4080	do	do	None	ŌSAKA		
JRD	4350R	7965	do	do	L3	HIROSHIMA, Ujina-chō, Hiroshima-shi, Hiroshima-ken	34 28	132 29
JRD-2	4350R	4080	do	do	None	HIROSHIMA		
JRE	6050R	7965	do	do	L3	MOJI, Ōaza Moji, Moji-shi, Fukuoka-ken	33 56	130 58
JRE-2	6050R	4080	do	do	None	MOJI		
JRF	7045R	2500	A3-1-FX	do	do	AOMORI, No. 149, Aza Kobama, Ōaza Okidate, Aomori-shi, Aomori-ken	40 50	140 43
JRF-2	7045R	3050	A3-3-FX	do	do	AOMORI		
JRF-4	7045R	2140	A3-5-FX	do	do	AOMORI		
JRF-5	7045R	b 2750	A3-2-FX	do	do	AOMORI		
JRG	8090R	2500	A3-1-FX	do	do	HAKODATE, Kuncbetsu, Kamiiso-gun, Hokkaidō	41 50	140 41
JRG-2	8090R	3150	A3-3-FX	do	do	HAKODATE		
JRG-4	8090R	2240	A3-4-FX	do	do	HAKODATE		
JRG-5	8090R	2835	A3-2-FX	do	do	HAKODATE		
JRH	1039R	2800	A3-05-FX	do	do	MUIKAMACHI, Muika-machi, Minamiuonuma-gun, Niigata-ken	37 02	138 53
JRI	1042R	1885	do	do	do	NAOETSU, Naoetsu-machi, Nakakubiki-gun, Niigata-ken	37 11	138 15
JRJ	1038R	2800	do	do	do	NIITSU, Niitsu-machi, Nakakambara-gun, Niigata-ken	37 48	139 07

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JRK	2150R	2800	A3-05-FX	RR	None	TOYAMA, Ara-machi, Toyama-shi, Toyama-ken	36 41	137 12
JRL	8093R	37500	do	do	do	MORI, Mori-machi, Kayabe-gun, Hokkaidō	42 07	140 34
JRM	8092R	33300	do	do	do	OSHAMAMBE, Oshamambe-mura, Yamakoshi-gun, Hokkaidō	42 31	140 23
JRN	8091R	37500	do	do	do	OKONSHIBE, Okoushibe, Date-machi, Usu-gun, Hokkaidō	42 23	140 54
JRO	1250R	2800	do	do	do	SHIRAKUZURE, Minakami-mura, Tone-gun, Gumma-ken	36 44	138 59
JRO-2	1250R	1885	do	do	do	SHIRAKUZURE		
JRP	1036R	1885	do	do	do	SHIMIZUTŌGE, Ueda-mura, Minamiuonuma-gun, Niigata-ken	36 54	138 57
JRQ	1140R	2800	do	do	do	KASHIWABARA, Rashiwabara-machi, Kamiminouchi-gun, Nagano-ken	36 48	138 12
JRQ-2	1140R	1885	do	do	do	KASHIWABARA		
JRR	1041R	2800	do	do	do	ARAI, Arai-machi, Nakakubiki-gun, Niigata-ken	37 02	138 16
JRS	1037R	1885	do	do	do	MAOROSHI, Maoroshi-mura, Nakakambara-gun, Niigata-ken	37 50	139 46
JRT	2250R	1885	do	do	do	TAKAYAMA, Hanazato-machi, Takayama-shi, Gifu-ken	36 08	137 15
JSA	2140P	6055	A1-5-FX	POI	do	TOYAMA, No. 1, Sōgawa, Toyama-shi, Toyama-ken	36 41	137 12
JSA-2	2140P	3455	do	do	do	TOYAMA		
JSB	2040P	6055	do	do	do	ISHIKAWA, No. 2, Hirosaka-dōri, Kanazawa-shi, Ishikawa-ken	36 32	136 39
JSB-2	2040P	3455	do	do	do	ISHIKAWA		
JSC	3240P	5955	do	do	L3	KYŌTO, Shimotateura-dōri, Kamikyō-ku, Kyōto-shi, Kyōto-fu	35 08	135 45
JSC-2	3240P	3160	do	do	None	KYŌTO		
JSD	3040P	5955	do	do	L3	FUKUI, No. 1, Gohonmara, Fukui-shi, Fukui-ken	36 03	136 16
JSD-2	3040P	3160	do	do	None	FUKUI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JSE	3140P	5955	A1-5-FX	POL	L3	SHIGA, No. 1, Higashiura, Ōtsu-shi, Shiga-ken	35 00	135 52
JSE-2	3140P	3160	do	do	None	SHIGA		
JSF	3640P	5955	do	do	L3	WAKAYAMA, No. 1, 1-chōme, Komatsubara-dōri, Wakayama-shi, Wakayama-ken	34 14	135 10
JSF-2	3640P	3160	do	do	None	WAKAYAMA		
JSG	3540P	5955	do	do	L3	NARA, No. 30, Noboriōji, Nara-shi, Nara-ken	34 41	135 48
JSG-2	3540P	3160	do	do	None	NARA		
JSH	3340P	5955	do	do	L3	HYŌGO, 4-chōme, Shimoyamate-dōri, Ikuta-ku, Kōbe-shi, Hyōgo-ken	34 41	135 31
JSH-2	3340P	3160	do	do	None	HYŌGO		
JSJ	4240P	5325	do	do	L3	OKAYAMA, No. 946, Kamiifuku, Okayama-shi, Okayama-ken	34 40	133 54
JSJ-2	4240P	2485	do	do	None	OKAYAMA		
JSK	4140P	5325	do	do	L3	TOTTORI, No. 98, Higashi-machi, Tottori-shi, Tottori-ken	35 30	134 15
JSK-2	4140P	2485	do	do	None	TOTTORI		
JSL	4440P	5325	do	do	L3	YAMAGUCHI, No. 2328, Ōaza Kamiunorei, Yamaguchi-shi, Yamaguchi-ken	34 15	131 29
JSL-2	4440P	2485	do	do	None	YAMAGUCHI		
JSM	3615C	129	A1-1-FC	MA	do	SHIONOMISAKI, Shionomisaki-mura, Nishimuro-gun, Wakayama-ken	33 26	135 46
JSM	3615C	b 460	A2-.25-FC	do	do	SHIONOMISAKI		
JSM	3615C	a 500	A2-5-FC	do	L2	SHIONOMISAKI		
JSM	3615C	143	A2-3-FC	do	None	SHIONOMISAKI		
JSN	4040P	5325	A1-5-FX	POL	L3	SHIMANE, No. 1, Tono-machi, Matsue-shi, Shimane-ken	35 29	133 03
JSN-2	4040P	2485	do	do	None	SHIMANE		

CALL SING	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JSP	5240P	5310	A1-5-FX	POL	L3	TOKUSHIMA, No. 1, 1-chōme, Manshiro-chō, Tokushima-shi, Tokushima-ken	34 04	134 25
JSP-2	5240P	2455	do	do	None	TOKUSHIMA		
JSQ	5340P	5310	do	do	L3	KŌCHI, Marunouchi, Kōchi-shi, Kōchi-ken	33 33	132 32
JSQ-2	5340P	2455	do	do	None	KŌCHI		
JSR	5040P	5310	do	do	L3	EHIME, 1-banchō, Matsuyama-shi, Ehime-ken	33 50	132 45
JSR-2	5040P	2455	do	do	None	EHIME		
JSS	6640P	5225	do	do	L3	NAGASAKI, No. 42, Matsugae-chō, Nagasaki-shi Nagasaki-ken	32 45	129 53
JSS-2	6640P	b 2320	do	do	None	NAGASAKI		
JST	6540P	5225	do	do	L3	SAGA, No. 35, Akamatsu-chō, Saga-shi, Saga-ken	33 15	130 18
JST-2	6540P	2320	do	do	None	SAGA		
JSU	6140P	5225	do	do	L3	ŌITA, No. 1, Niage-machi, Ōita-shi, Ōita-ken	33 14	131 37
JSU-2	6140P	b 2320	do	do	None	ŌITA		
JSV	6340P	5225	do	do	L3	MIYAZAKI, No. 10, Beppu-machi, Miyazaki-shi, Miyazaki-ken	31 54	131 26
JSV-2	6340P	b 2320	do	do	None	MIYAZAKI		
JSW	6440P	5225	do	do	L3	KAGOSHIMA, No. 107, Kajiya-chō, Kagoshima-shi, Kagoshima-ken	31 34	130 33
JSW-2	6440P	b 2320	do	do	None	KAGOSHIMA		
JSX	4215C	b 109	A2-1-FC	MA	do	SHIMOTSUI, Shimotsui-machi, Kojima-gun, Okayama-ken	34 26	133 49
JSX	4215C	143	A2-3-FC	do	do	SHIMOTSUI		
JSX	4215C	b 418	A2-5-FC	do	do	SHIMOTSUI		
JSX	4215C	a 500	do	do	L2	SHIMOTSUI		

CALL SIGN	SCA: REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JSY	6240P	5225	A1-5-FX	POL	L3	KUMAMOTO, No. 23, Kusaba-chō, Kumamoto-shi, Kumamoto-ken	32 50	130 19
JSY-2	6240P	2320	do	do	None	KUMAMOTO		
JSZ	7040P	5225	do	do	L3	AOMORI, No. 1, Aza Nagashima, Ōaza Ōmachi, Aomori-shi, Aomori-ken	40 50	140 47
JSZ-2	7040P	2485	do	do	None	AOMORI		
JTA	7045R	b 147	A2-1-FC	RR	do	AOMORI, No. 149, Aza Kobama, Ōaza Okidate, Aomori-shi, Aomori-ken	40 50	140 43
JTA(OT)	7045R	285	A2-25-SR	do	do	AOMORI		
JTA	7045R	b 460	A2-25-FC	do	do	AOMORI		
JTA	7045R	a 500	A2-5-FC	do	L2	AOMORI		
JTB	7047R	b 147	A2-1-FC	do	None	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashi- tsugaru-gun, Aomori-ken	41 11	140 37
JTB(WD)	7047R	285	A2-25-SR	do	L1-Aomori area	ISHIZAKI		
JTB	7047R	b 460	A2-25-FC	do	None	ISHIZAKI		
JTB	7047R	a 500	A2-5-FC	do	L2	ISHIZAKI		
JTC(MA)	7046R	310	A2-35-SR	do	None	URAMACHI, Uramachi, Aomori-shi, Aomori-ken	40 49	140 46
JTD	8090R	b 147	A2-1-FC	do	do	HAKODATE, Kunebetsu, Kamiiso-gun, Hokkaidō	41 50	140 41
JTD	8090R	b 460	A2-25-FC	do	do	HAKODATE,		
JTD	8090R	a 500	A2-5-FC	do	L2	HAKODATE		
JTE(KO)	8095R	310	A2-35-SR	do	None	KATTOSHI, Aza Kattoshi, Ōaza Moheji, Mōbetsu-mura, Kamiiso-gun, Hokkaidō	41 39	140 36
JTF(KU)	8090R	285	A2-25-SR	do	L1-Aomori area	HAKODATE, Kunebetsu, Kamiiso-gun, Hokkaidō	41 50	140 41
JTG	7048R	b 147	A2-1-FC	do	None	KOMINATO, Hamako, Kominato-machi, Higashi- tsugaru-gun, Aomori-ken	40 56	140 59
JTG(WF)	7048R	285	A2-25-SR	do	L1-Aomori area	KOMINATO		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JTG	7048R	b 460	A2-25-FC	RR	None	KOMINATO, Hamako, Kominato-machi, Higashi- tsugaru-gun, Aomori-ken	40 56	140 59
JTG	7048R	a 500	A2-5-FC	do	L2	KOMINATO		
J1H	8025R	579000	A4-01-FX	do	Multi channel	KATTOSHI, Aza Kattoshi, Ōaza Moheji, Mobetsu-mura, Kamiiso-gun, Hokkaidō	41 39	140 36
JTI	7047R	568000	do	do	do	ISHIZAKI, Ōaza Ishizaki, Hiradate-mura, Higashi- tsugaru-gun, Aomori-ken	41 11	140 37
JTI-2	7047R	655000	do	do	do	ISHIZAKI		
JTJ	7045R	609000	do	do	do	AOMORI, No. 149, Aza Kobama, Ōaza Okidate, Aomori-shi, Aomori-ken	40 50	140 43
JTS	4415C	b 131	A2-1-FC	MA	None	TSUNOSHIMA, Tsunoshima-mura, Toyoura-gun, Yamaguchi-ken	34 21	130 51
JTS	4415C	143	A2-3-FC	do	do	TSUNOSHIMA		
JTS	4415C	b 394	A2-5-FC	do	do	TSUNOSHIMA		
JTS	4415C	a 500	do	do	L2	TSUNOSHIMA		
JUH	2332I	bc 11520	A1-5-FX	INT	Pl-Ōsaka to London & Paris (C & W)	YOSAMI, Takasu, Yosami-mura, Hekikai-gun, Aichi-ken	34 58	137 01
JUH-2	2332I	bc 13875	do	do	do	YOSAMI		
JUH-3	2332I	bc 7815	do	do	do	YOSAMI		
JUH-4	2332I	bc 6810	do	do	do	YOSAMI		
JUT	6001I	b 4035	A1-5-FX	do	None	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JUT-2	6001I	6765	do	do	L3	FUKUOKA		
JVA	1401I	bc 18910	A3-5-FX(SSB)	do	Yamata-SF (AT & T)	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
JVA-2	1401I	bc 11970	do	do	Pl Yamata-SF (AT & T)	YAMATA		
JVB	1402I	b 8550	A3-25-FX	do	L3 Nazaki-Keijō (SC)	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JVB	1402I	b 9295	A3-30-FX	do	PRO BC to US	NAZAKI		

CALL SING	SCAP REG. NO	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JVC	1402I	bc 15160	A3-12.5-SB	INT	BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JVD	1401I	bc 15860	A3-5-FX(SSB)	do	Yamata-SF (AT & T)	YAMATA, No. 4228, Aza Higashiyamada, Yamata-mura, Sashima-gun, Ibaragi-ken	36 10	139 49
JVE	1401I	b 7780	A3-5-FX	do	Pl-Yamata-SF (AT & T)	YAMATA		
JVF	1402I	8125	A3-30-FX	do	PRO BC to US	NAZAKI, No. 4112, Nazaki-mura, Yūki-gun, Ibaragi-ken	36 10	139 51
JVU-2	1402I	11845	A3-12.5-FX	do	do	NAZAKI		
JVU-3	1402I	17835	A3-12.5-SB	do	BC to USA	NAZAKI		
JVV	1402I	b 9525	do	do	Pl-BC to US	NAZAKI		
JVV-2	1402I	6900	A3-30-FX	do	PRO BC to US	NAZAKI		
JVW	3433I	15225	A3-2.5-SB	do	Auth. pwr. output to be delivered equally between two antenna systems.	KAWACHI, Noda-mura, Minamikawachi-gun, Ōsaka-fu	30 31	135 33
JVW-2	3433I	9505	A3-15-SB	do	do	KAWACHI		
JVW-3	3433I	15325	A3-7.5-SB	do	None	KAWACHI		
JVW-4	3433I	9560	do	do	do	KAWACHI		
JWA	3015C	b 138	A2-1-FC	MA	do	WAKASA, Minamisaigō-mura, Mikata-gun, Fukui-ken	35 37	135 54
JWA	3015C	143	A2-3-FC	do	do	WAKASA		
JWA	3015C	408	A2-5-FC	do	L4-100mi. Ōsaka	WAKASA		
JWA	3015C	a 500	do	do	L2	WAKASA		
JWB	1530M	b 7335	A1-5-FX	MET	L3	FUSA, No. 834, Ōaza Kitabara, Fusadai, Fusa-machi Higashikatsushika-gun, Chiba-ken	35 52	140 07
JWB-2	1530M	14940	do	do	L3, L2	FUSA		
JWB-3	1530M	b 3680	do	do	None	FUSA		
JWC	1530M	7305	do	do	L3	FUSA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JWC-2	1530M	3525	A1-2-FX	MET	None	FUSA, No. 834, Ōaza Kitahara, Fusadai, Fusa-machi, Higashikatsushika-gun, Chiba-ken	35 52	140 07
JWD	1734M	b 4905	A1-5-FX	do	do	TŌKYŌ-KISHŌDAI, Takehira-chō, Kōjimachi-ku, Tōkyō-to	35 41	139 46
JWE	3435M	b 4240	A1-2-FX	do	do	ŌSAKA, 9-chōme, Katsuyama-dōri, Tōsei-ku, Ōsaka-shi, Ōsaka-fu	34 39	135 32
JWF	6001M	3360	A1-1-FX	do	do	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JWG	1733M	b 7335	A1-5-FX	do	L3	HACHIJŌJIMA, Okago-mura, Hachijōjima, Tōkyō-to	33 06	139 50
JWG-3	1733M	b 3680	do	do	None	HACHIJŌJIMA		
JWH	6436M	b 7335	do	do	L3	YAKUSHIMA, No. 2288, Aza Matsuyama, Ichiminato, Kamiyaku-mura, Kumage-gun, Kagoshima-ken	30 27	130 30
JWH-2	6436M	14940	do	do	L3, L2	YAKUSHIMA		
JWH-3	6436M	b 3680	do	do	None	YAKUSHIMA		
JWI	8065M	7305	do	do	L3	HAKODATE, No. 181, Aza Akagawa-dōri, Kameda-mura, Kameda-gun, Hokkaidō	41 49	140 45
JWI-2	8065M	3525	A1-2-FX	do	None	HAKODATE		
JWJ	1531M	7305	A1-5-FX	do	L3	TOMISAKI, No. 280, Ōaza Aihara, Aihama, Tomisaki-mura, Awa-gun, Chiba-ken	34 55	139 50
JWJ-2	1531M	3525	A1-2-FX	do	None	TOMISAKI		
JWK	1731M	7305	A1-5-FX	do	L3	ŌSHIMA, Moto-mura, Ōshima, Tōkyō-to	34 45	139 22
JWK-2	1731M	3525	A1-2-FX	do	None	ŌSHIMA		
JWL	1732M	7305	A1-5-FX	do	L3	NIIJIMA, No. 1, Ōaza Nakagawara, Hon-machi, Niijima, Tōkyō-to	34 22	139 15
JWL-2	1732M	3525	A1-2-FX	do	None	NIIJIMA		
JWM	2436M	7305	A1-5-FX	do	L3	OMAEZAKI, Omaezaki-mura, Haibara-gun, Shizuoka-ken	34 36	138 13
JWM-2	2436M	3525	A1-2-FX	do	None	OMAEZAKI		
JWN	2035M	7305	A1-5-FX	do	L3	KANAZAWA, No. 142, Yayoi-chō, Kanazawa-shi, Ishikawa-ken	36 32	136 39

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JWN-2	2035M	3525	A1-2-FX	MET	None	KANAZAWA, No. 142, Yayoi-chō, Kanazawa-shi, Ishikawa-ken	36 32	136 39
JWO	2437M	b 4905	A1-05-FX	do	do	FUJISAN, Ōmiya, Fujimiya-shi, Shizuoka-ken	35 21	138 44
JWO-2	2437M	39500	A3-05-FX	do	do	FUJISAN		
JWP	4135M	b 4240	A1-2-FX	do	do	YONAGO, No. 325, 4-chōme, Bakurō-chō, Yonago-shi, Tottori-ken	35 26	133 21
JWQ	4035M	b 4240	do	do	do	HAMADA, No. 235, Ōaza Harai-chō, Hamada-shi, Shimane-ken	34 54	132 02
JWR	3635M	b 4240	do	do	do	SHIONOMISAKI, No. 1597, Ōaza Ueno, Shionomisaki-mura, Nishimuro-gun, Wakayama-ken	33 27	135 46
JWS	5335M	b 4240	do	do	do	MUROTOMISAKI, No. 4017, Murotomisaki-machi, Aki-gun, Kōchi-ken	33 15	134 11
JWT	5336M	b 4240	do	do	do	ASHIZURIMISAKI, Shimizu-machi, Hata-gun, Kōchi-ken	32 43	133 01
JWU	4435M	3360	A1-1-FX	do	do	SHIMONOSEKI, No. 1712, Kamitanaka-machi, Shimonoseki-shi, Yamaguchi-ken	33 57	130 56
JWV	6135M	3360	do	do	do	ŌITA, No. 3469, Nagahama-chō, Ōita-shi, Ōita-ken	33 14	131 37
JWW	6335M	3360	do	do	do	MIYAZAKI, No. 115, Kuroseko-chō, Miyazaki-shi, Miyazaki-ken	31 55	131 26
JWX	6435M	3360	do	do	do	KAGO HIRMA, No. 63, Kamiarata-chō, Kagoshima-shi, Kagoshima-ken	31 34	130 33
JWY	1018D	1915	A3-5-FX	DOM	do	AIKAWA, Aikawa-machi, Sado-gun, Niigata-ken	38 02	138 15
JWZ	1001D	1915	do	do	do	NIIGATA, Kawawatarishinden, Niigata-shi, Niigata-ken	37 56	139 07
JX2A	2332S	1775	A0-4-S	RWI	L1-Nagoya	NAGOYA (YOSAMI), Takasu, Yosami-mura, Hekikai-gun, Aichi-ken	34 58	137 01
JX2A	2332S	2065	do	do	do	NAGOYA (YOSAMI)		
JX2A	2332S	3550	A3-4-FX	do	None	NAGOYA (YOSAMI)		
JX2A	2332S	9175	A3-4-S	do	L3	NAGOYA (YOSAMI)		
JX2B	2455S	3550	A3-4-FX	do	None	HAMANA, Nagaya, Shirasuka-machi, Hamana-gun, Shizuoka-ken	34 41	137 30
JX2B	2455S	9175	A3-4-S	do	L3	HAMANA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JX2C	2450S	150000	A1-.05-S	RWI	None	AJIRO, Ajiro-machi, Takata-gun, Shizuoka-ken	35 02	139 05
JX2C	2450S	200000	do	do	do	AJIRO		
JX2C	2450S	300000	do	do	do	AJIRO		
JX2D	2055S	300000	do	do	do	NANAO, Matsumoto-chō, Nanao-shi, Ishikawa-ken	37 02	136 57
JX2D	2055S	3000000	do	do	do	NANAO		
JX6A	6420S	3550	A3-.4-FX	do	do	KAGOSHIMA, No. 2817, Yoshino-chō, Kagoshima-shi, Kagoshima-ken	31 38	130 34
JX6A	6420S	9175	A3-.4-S	do	L3	KAGOSHIMA		
JX6A	6420S	16600	A0-.4-S	do	L1-Kagoshima	KAGOSHIMA		
JX6A	6420S	25000	A0-.4-S	do	do	KAGOSHIMA		
JX6A	6420S	40000	do	do	None	KAGOSHIMA		
JX6B	6455S	3550	A3-.4-FX	do	do	IBUSUKI, Narikawa, Yamakawa-mura, Ibusuki-gun, Kagoshima-ken	31 12	130 37
JX6B	6455S	9175	A3-.4-S	do	L3	IBUSUKI		
JX6C	6001X	3550	A2-.5-S	SPL	Auth expires 1 Apr 47	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
JX6D	6001X	6395	do	do	do	FUKUOKA		
JX7A	7055S	3550	A3-.4-FX	RWI	None	HENASHI, Fukaura-machi, Nishitsugaru-gun, Aomori-ken	40 38	139 56
JX7A	7055S	9175	A3-.4-S	do	L3	HENASHI		
JX7B	7550S	120000	A1-.05-S	do	None	SHIOYAMISAKI, Toyoma-machi, Iwaki-gun, Fukushima-ken	37 00	140 59
JX7B	7550S	150000	do	do	do	SHIONOMISAKI		
JX8A	8001S	3750	A3-.4-FX	do	do	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 22
JX8A	8001S	6395	A0-.4-S	do	L1-Sapporo	SAPPORO		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JX8A	8001S	9175	A3-4-S	RWI	L3	SAPPORO, Retsureppu, Sapporo-mura, Sapporo-gun, Hokkaidō	43 07	141 23
JX8A	8001S	12440	A0-4-S	do	L1-Sapporo	SAPPORO		
JX8A	8001S	20060	A0-4-S	do	L3	SAPPORO		
JX8A	8001S	30000	do	do	L1-Sapporo	SAPPORO		
JX8B	8100S	3550	A3-4-FX	do	None	WAKKANAI, Wakkanai-machi, Sōya-gun, Hokkaidō	45 24	141 40
JX8B	8100S	9175	A3-4-S	do	L3	WAKKANAI		
JX9A	1045S	3550	A3-4-FX	do	None	SHIBATA, Seiro-mura, Kitakambara-gun, Niigata-ken	37 56	139 18
JX9A	1045S	9175	A3-4-S	do	L3	SHIBATA		
JX9B	1425S	3550	A3-4-FX	do	None	HIRAISO, Hiraiso-machi, Naka-gun, Ibaragi-ken	36 21	140 36
JX9B	1425S	9175	A3-4-S	do	L3	HIRAISO		
JX9C	1430S	3550	A3-4-FX	do	None	KAKIOKA, Kakioka-machi, Niiharu-gun, Ibaragi-ken	36 13	140 12
JX9C	1430S	9175	A3-4-S	do	L3	KAKIOKA		
JX9D	1540S	3550	A3-4-FX	do	None	OHIRA, Ohira-mura, Sambu-gun, Chiba-ken	35 37	140 30
JX9D	1540S	9175	A3-4-S	do	L3	OHIRA		
JX9E	1541S	3550	A3-4-FX	do	None	KATSUURA, Kawatsu, Katsuura-machi, Isumi-gun, Chiba-ken	35 09	140 21
JX9E	1541S	9175	A3-4-S	do	L3	KATSUURA		
JX9F	1615S	3550	A3-4-FX	do	None	KOMURO, Komuro-mura, Kitaadachi-gun, Saitama-ken	35 59	139 37
JX9F	1615S	9175	A3-4-S	do	L3	KOMURO		
JX9G	1750S	3550	A3-4-FX	do	None	MITAKA, Mitaka-machi, Kitatama-gun, Tōkyō-to	35 42	139 34
JX9G	1750S	9175	A3-4-S	do	L3	MITAKA		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JX9H	1751S	3550	A3-4-FX	RWI	None	KOKUBUNJI, Shinden, Koganei, Koganei-machi, Kitatama-gun, Tōkyō-to	35 42	139 29
JX9H	1751S	9175	A3-4-S	do	L3	KOKUBUNJI		
JX9H	1751S	20060	A0-4-S	do	do	KOKUBUNJI		
JX9I	1752S	3550	A3-4-FX	do	None	AZABU, 6-chōme, Iikura, Azabu-ku, Tōkyō-to	35 40	139 43
JX9I	1752S	9175	A3-4-S	do	L3	AZABU		
JX9J	1431S	50000	A1-4-S	do	None	TSUKUBA, Mt. Tsukuba, Tsukuba-machi, Tsukuba-gun, Ibaragi-ken	36 12	140 16
JX9J	1431S	120000	A1-05-S	do	do	TSUKUBA		
JX9J	1431S	150000	do	do	do	TSUKUBA		
JX9K	1542S	60000	A1-4-S	do	do	CHŌSHI, Takagami-machi, Chōshi-shi, Chiba-ken	35 42	140 53
JX9K	1542S	3000000	A1-05-S	do	do	CHŌSHI		
JX9L	1616S	60000	A1-4-S	do	do	ŌI, Ōi-mura, Iruma-gun, Saitama-ken	33 08	133 47
JX9M	1753S	45000	do	do	do	KAMADA, Kamada-chō, Setagaya-ku, Tōkyō-to	35 38	139 39
JXA	1703A	4325	A1-4-FX	AERO	do	ŌSHIMA, Sashiki-ji-mura, Ōshima, Tōkyō-to	34 41	139 23
JXA	1703A	8730	do	do	do	ŌSHIMA		
JXB	2303A	4325	do	do	do	KOMAKI, Toyoyama-mura, Nishikasugai-gun, Aichi-ken	35 15	136 55
JXB	2303A	8730	do	do	do	KOMAKI		
JXF	6002A	4325	do	do	do	FUKUOKA, Wajiro-mura, Kasuya-gun, Fukuoka-ken	33 42	130 26
JXF	6002A	8730	do	do	do	FUKUOKA		
JXU	3602A	4325	do	do	do	KUMANO, Shimozato-machi, Higashimuro-gun, Wakayama-ken	33 35	135 55
JXU	3602A	8730	do	do	do	KUMANO		

CALL SIGN	SCAP REG NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JXV	6420A	4325	A1-4-FX	AERO	None	KAGOSIMA, No. 2817, Yo-hino-chō, Kagoshima-shi, Kago-hima-ken	31 38	130 34
JXV	6420A	8730	do	do	do	KAGOSHIMA		
JYA	7311D	39000	A3-02-FX	DOM	do	SAKATA, No. 2, 5-chōme, Hon-chō, Sakata-shi, Yamagata-ken	38 54	139 50
JYB	7312D	34000	do	do	do	TOBISHIMA, Katsuura, Tobishima-mura, Akumi-gun, Yamagata-ken	39 11	139 33
JYC	1113D	39000	do	do	do	HAKUBA, Hōjō-mura, Kitaazumi-gun, Nagano-ken	36 44	137 45
JYD	1109D	34000	do	do	do	HŌJŌ, Hōjō-mura, Kitaazumi-gun, Nagano-ken	36 42	137 51
JYE	2121D	39000	do	do	do	TATEYAMA, Tateyama-mura, Nakaniiikawa-gun, Toyama-ken	36 34	137 36
JYF	2120D	34000	do	do	do	TOYAMA, No. 14, Ara-machi, Toyama-shi, Toyama-ken	36 41	137 12
JYG	6615D	1785	A1-5-FX	do	do	NAGASAKI MUSEN, Aino-mura, Minamitakaki-gun, Nagasaki-ken	32 48	130 09
JYG-2	6615C	1925	A3-5-FX	do	do	NAGASAKI MUSEN		
JYH	3320D	19 5	A3-5-FX	do	do	SUMOTO, Uchidōri-machi, Sumoto-shi, Hyōgo-ken	34 20	134 54
JYI	1502D	3795	A1-3-FX	do	do	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12
JYI-2	1502D	b 5990	A1-5-FX	do	L3	USUI		
JXP	8041D	1875	do	do	None	YAGISHIRI, Yagishiri-mura, Tomamae-gun, Hokkaidō	44 26	141 26
JYQ	8039D	1875	do	do	do	TEURE, Teure-mura, Tomamae-gun, Hokkaidō	44 25	141 19
JYR	8040D	1875	do	do	do	RUMOI, No. 863, Rumoi-dōri, Rumoi-machi, Tomamae-gun, Hokkaidō	43 56	141 38
JYS	1522D	4800	A1-5-FX	DOM (CLO)	L4-50mi Sasebo	KATSUSHIKA, Katsushika-machi, Funabashi-shi, Chiba-ken.	35 39	140 04
JYS-2	1522D	7540	do	do	None	KATSUSHIKA		
JYV	6022D	2480	A1-1-FX	DOM	do	MOJI, No. 3101, Higashihon-machi, Moji-shi, Fukuoka-ken	33 57	130 57
JYV-2	6022D	3685	A1-5-FX	do	do	MOJI		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JYW	6021D	2480	A1-1-FX	DOM	None	KURUME, 2-chōme, Hiyoshi-machi, Kurume-shi, Fukuoka-ken	33 19	130 00
JYW-2	6021D	3685	A1-5-FX	do	do	KURUME		
JYX	6520D	2480	A1-1-FX	do	do	SAGA, No. 24, Naka-machi, Saga-shi, Saga-ken	33 15	130 18
JYX-2	6520D	3685	A1-5-FX	do	do	SAGA		
JYY	6020D	2480	A1-1-FX	do	do	KOKURA, No. 133, Ōsaka-machi, Kokura-shi, Fukuoka-ken	33 53	130 53
JYY-2	6020D	3685	A1-5-FX	do	do	KOKURA		
JYZ	6624D	2480	A1-1-FX	do	do	NAGASAKI DENSHIN, Semba-chō, Nagasaki-shi, Nagasaki-ken	32 44	129 52
JYZ-2	6624D	3685	A1-5-FX	do	do	NAGASAKI DENSHIN		
JZT	4430F	a 500	A2-5-FC	Fish	L2	SHIMONOSEKI, Yamato-chō, Shimonoseki-shi, Yamaguchi-ken	33 55	130 55
JZT	4430F	1570	A3-5-FC	do	None	SHIMONOSEKI		
JZT	4430F	1580	do	do	do	SHIMONOSEKI		
JZT	4430F	1610	do	do	do	SHIMONOSEKI		
JZT	4430F	1620	do	do	do	SHIMONOSEKI		
JZW	8045F	a 500	A2-5-FC	do	L2	YOICHI, Yoichi-machi, Yoichi-gun, Hokkaidō	43 14	140 48
JZW	8045F	1570	A3-5-FC	do	None	YOICHI		
JZW	8045F	1580	do	do	do	YOICHI		
JZW	8045F	1610	do	do	do	YOICHI		
JZW	8045F	1620	do	do	do	YOICHI		
JZX	3630F	a 500	A2-5-FC	do	L2	TANABE, No. 2413, Moto-machi, Tanabe-shi, Wakayama-ken	33 43	135 22
JZX	3630F	1570	A3-5-FC	do	None	TANABE		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
JZX	3630F	1580	A3-5-FC	Fish	None	TANABE, No. 2413, Moto-machi, Tanabe-shi, Wakayama-ken	33 43	135 22
JZX	3630F	1610	do	do	do	TANABE		
JZX	3630F	1620	do	do	do	TANABE		

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
(FK)	6001A	355	A2-1-SARD	AERO.	L1-Fukuoka	FUKUOKA, Shingū-mura, Kasuya-gun, Fukuoka-ken	33 43	130 27
(HK)	6401A	255	A2-1.5-SARD	do	L1-Kagoshima	KAGOSHIMA, No. 2817, Yoshino-hō, Kago-hima-shi, Kagoshima-ken	31 38	130 34
(KH)	3601A	295	A2-1-SAR	do	L1-Kushimoto	KUSHIMOTO, Aza Gongen, Shionomisaki-mura, Nishimuro-gun, Wakayama-ken	33 28	135 47
(QS)	3301A	b 405	do	do	L1-Ōsaka	ŌSAKA, Kawanishi-machi, Kawabe-gun, Hyōgo-ken	34 45	135 25
(WG)	7049R	310	A2-35-SR	RR	None	ARITO, Noheji-machi, Kamikita-gun, Aomori-ken	40 55	141 12
(XA)	1702A	390	A2-5-SARD	AERO	L1-Ōshima	ŌSHIMA, Sashiki-ji-mura, Ōshima, Tōkyō-to	34 41	139 23
(XM)	2302A	315	A2-1-SARD	do	L1-Nagoya	NAGOYA, Ōbu-machi, Chita-gun, Aichi-ken	35 01	136 56
(XT)	1502A	305	do	do	L1-Tōkyō (Usui)	USUI, Usui-machi, Imba-gun, Chiba-ken	35 44	140 12

CALL SIGN	SCAP REG. NO.	FREQUENCY	EMISSION POWER (KW) CLASS	TYPE	NOTES LIMITATIONS	STATION NAME AND LOCATION	LATITUDE N	LONGITUDE E
WLKA	6407B	1490	A3-4-SB	BLoc	AFRS	KANOYA		
WLKD	8007B	1420	A3-7-SB	do	do	SAPPORO (3), No. 15, Nishioka, Toyohira-machi, Sapporo-gun, Hokkaidō	43 01	141 23
WLKE	7405B	1370	A3-3-SB	do	do	SENDAI (3), No. 11, Hira-machi, Sendai-shi, Miyagi-ken	38 16	140 55
WLKF	6205B	1400	do	do	do	KUMAMOTO (3), Shimizu-machi, Kumamoto-shi, Kumamoto-ken	32 51	130 44
WLKH	4205B	1520	A3-5-SB	do	do	OKAYAMA (3), No. 474, 2-chōme, Akasakaokami, Amihama, Okayama-shi, Okayama-ken	34 39	133 56
WLKI	6005B	1360	A3-4-RB	do	do	FUKUOKA (3), Inaba-chō, Fukuoka-shi, Fukuoka-ken	33 35	130 24
WVTC	2306B	1230	A3-10-SB	do	do	NAGOYA (3), Narumi-machi, Aichi-gun, Aichi-ken	35 03	136 58
WVTO	6607B	1450	A3-4-SB	do	do	ŌMURA, Kojikuchinogō, Ōmura-shi, Nagasaki-ken	32 57	129 54
WVTQ	3405B	1310	A3-10-SB	do	do	ŌSAKA (3), Katayama, Suita-shi, Ōsaka-fu	34 46	135 52
WVTR	1605B	870	A3-50-SB	do	do	TŌKYŌ (3), No. 353, Ōaza Sato, Kawaguchi-shi, Saitama-ken	35 50	139 44

Definitions and Abbreviations

1. Frequency.

a. The allocated frequencies in kilocycles appear in the Frequency Column. These allocations are the center frequencies of channels as defined in paragraph 8.

b. The small letters to the left of the frequencies have the following meaning:

- (1) This frequency is shared on a secondary basis to Allied Military Operation.
- (2) This frequency registered in Berne, "Liste Des Frequencies for February 1942".
- (3) This frequency has been cleared by inter-theater frequency boards for the type of service listed and subject to such limitations and notes as stated by clearing boards as regards this frequency and adjacent channels.

2. Emission.

a. The emission is shown in the Emission Column and is that of a maximum band width authorized. In no event will signals of "A3" band width be used on frequencies listed for "A1" and "A2" only.

b. Emissions are classified according to the purpose for which they are used.

(1) Continuous Waves:

Type A0. Waves, the successive oscillations of which are identical under fixed conditions.

Type A1 (telegraphy). Continuous waves keyed according to a telegraphic code.

Type A2 (Modulated Telegraphy). A carrier wave modulated at one or more audible frequency or frequencies or their combination with the carrier wave being keyed according to a telegraphic code.

Type A3 (Telephony). Waves resulting from amplitude modulation of a carrier wave by frequencies corresponding to the voice, to music, or to other sounds.

Type A4 (Special Broadband Operation). Waves resulting from the modulation of a carrier wave with multiple tones.

Type Fm (Frequency Modulated Telephony).

863-34 Incl. 4

Type Fs (Frequency Shift Keying)

(2) In the above classifications, the presence of a carrier wave is assumed in all cases. However, such a carrier wave may or may not be transmitted.

(3) The maximum width of the frequency band of emission shall be as follows:

<u>Type of Emission</u>	<u>Carrier Frequency, Kc.</u>			<u>Maximum width of Frequency Band of Emissions, Kc.</u>
A1	10	-	100	0.250
	100	-	1600	0.500
	1600	-	6000	1.000
	6000	-	20000	2.000
A2	100	-	6000	2.000
	6000	-	30000	6.000
A3	100	-	550	6.000
	550	-	1500	10.000
	1500	-	6000	6.000
	6000	-	and above	10.000
A4	Above 48,000			120.000
Fm	To be specified			To be specified
Fs	"	"	"	" " "

3. Power.

a. Power, as indicated in the Power Column, is the power supplied to the antenna. In no event will the power input (product of the plate voltage and total plate current) to the final amplifier exceed four times the authorized power output, and regardless of other methods of measurement, operation will be considered legal if the power input is not in excess of this limitation.

b. Further power limitations are imposed for the use of specific frequency assignments.

4. Class of Stations.

a. The use of an assigned frequency shall be confined to the class of stations designated for that particular frequency as indicated under the Class of Stations Column.

b. The class of stations is defined as follows:

FA - Aeronautical Station: A land station carrying on a service with aircraft stations.

- FC - Coast Station: A land station carrying on a service with ship stations. (A coast station may secondarily communicate with other coast stations incident to communication with ship stations.)
- FST- Stationary Station: A land station other than aeronautical and coast, carrying on a service with mobile or portable stations.
- FX - Fixed Station: A station not intended to be moved and communicating by radio with one or more stations established in the same manner.
- MN - Ship Station: A mobile station on board a ship which is not permanently moored.
- MV - Vehicular Station: A mobile station on board a land vehicle, i.e. automobiles, trains.
- P - Portable Station: A station which is intended to be moved easily and which is not ordinarily used while in motion.
- RB - Relay Broadcast Station: A special station re-transmitting signals, originating at a Broadcast Station, intended primarily for reception by a satellite network station for rebroadcast on the 550-1500 kilocycle broadcast band.
- S - Special Station: A station on a special service, such as a service of navigational aids, time signals, meteorological bulletins, notices to navigators, press messages addressed to all, medical notices (medical consultation by radio), standard frequencies, emissions for experimental and scientific purposes, etc.
- SAR - Aeronautical Radiobeacon Station: An aeronautical special station radiating omni-directional emissions and established primarily for direction finding by aircraft.
- SARD - Aeronautical Radio Range Station: An aeronautical special station which provides radio range courses for aircraft.
- SB - Broadcast Station: A special station transmitting signals intended primarily for general dissemination.
- SFB - Standard Frequency Broadcast Station: A special station used to broadcast standard frequencies and standard time intervals.
- SR - Marine Radiobeacon Station: A special station radiating omni-directional emissions and established primarily for direction finding by ships.

5. Services.

The services mentioned under the Type of Service Column are the services for which allocated frequencies will be used. For any other use than specified, authorization must be obtained for such use.

6. Notes.

a. Under the Notes Column will be found the limitation symbols, applicable parts of certain limitations, and other information pertinent to the proper use of specific frequencies.

b. Designation of the transmitting and receiving locations has been made for the international circuits, showing in abbreviated form the commercial operating agency at the receiving end. These abbreviations have the following meaning:

AP	Associated Press Service.
AT&T	American Telephone and Telegraph Company.
C&W	Cables and Wireless.
MRT	Mackay Radio and Telegraph Company.
PW	Press Wireless Inc.
RCA	Radio Corporation of America Communications Inc.
UP	United Press Service.

7. The term "Japanese Radio Stations" indicates all radio stations operated by the Japanese Government Ministries, and such commercial agencies, guilds, etc. as may be authorized operation by the Ministry of Communications.

8. An "Authorized channel" is a portion of the radio spectrum, the width of which is the prescribed frequency band of emission plus twice the prescribed frequency tolerance.

9. Channels are "adjacent" when the intervening frequencies, if any, are insufficient to accommodate an additional channel without overlapping authorized channels.

Limitations

Technical Limitations

10. The frequency tolerances of the radio stations using the assigned frequencies and employing amplitude modulation shall be as follows:

Stations operating from 10 to 550 kilocycles-----0.1%
Broadcast stations (550 to 1500 kilocycles)-----20 cycles

Tolerances (Per Cent)

<u>Class of Station</u>	<u>1.5 to 30 MC</u>	<u>30 MC and Above</u>
Fixed	0.01	0.02
Land	0.01	0.02
Aeronautical special	0.01	0.02
Hydrological & Meteorological	0.01	0.02
Marine Broadcast	0.01	0.02
Marine Beacon	0.01	0.02
Portable	0.02	0.03
Mobile	0.02	0.03
Portable & Mobile 1 watt or less	0.05	0.10
Standard Frequency	0.00003	0.00003

11. The following additional limitations apply to the specifically noted assigned frequencies:

- L 1 Restricted to transmission within _____ area only.
- L 2 Power in excess of that specified may be used in special locations upon application and approval for each such location.
- L 3 Restricted to use during daylight hours only. The term daylight hours means from local sunrise to local sunset.
- L 4 Not to be transmitted at any station within _____ area.
- L 5 Restricted to transmission during the period of time specified.
- P 1 Frequencies authorized for specified international point-to-point circuits may be used for domestic point-to-point provided such secondary operation is within the limitations indicated for the international transmitted circuit, and that such is by, or coordinated with, the agency operating the international circuit.
(Japanese transmitting agency)
- P 2 Frequencies authorized Fixed Coastal Telegraph Stations as calling and working frequencies may also be transmitted by any mobile ship station when directed to do so by the Fixed Coastal Station for the specific purpose of communicating with the coastal station.

In those limitations having blank spaces the applicable parts, corresponding to the frequency in question will be found in the Note Column.

LIST OF JAPANESE SHIP RADIO STATIONS

(8 May 1947)



MINISTRY OF COMMUNICATIONS

(RADIO BUREAU)

SCAPIN-1744
INCLOSURE 5

863-34 - Enc. 5

*** ABBREVIATIONS ***

Name of Ship

APB Auxiliary Patrol-Boat
ASC Auxiliary Sub-Chaser
CDS Coast Defence Ship

TB Tug-Boat
TS Transportation Ship

Type of Ship

C Cargo
D Demobilization
FB Fishing-Boat
FC Fish-Cargo
FV Fishing-Vessel
H Hospital-Ship
L Light-House-Tender
P Passenger-Ship
RB Rescue-Boat

RRFe R. R-Ferry
SC Semi-Cargo
T Tug-Boat
Tan Tanker
TS Training-Ship
We D Weather-Dept
We R Weather-Reporting
Wh Whalling-Ship

* CONTENTS *

NAGANO REGION

	Page
Niigata-ken 10S000	1
Nagano-ken 11S000	None

TOKYO REGION

Gunma-ken 12S000	None
Tochigi-ken 13S000	None
Ibagagi-ken 14S000	2
Chiba-ken 15S000	4
Saitama-ken 16S000	None
Tokyo-to 17S000	5
Yamanashi-ken 18S000	None
Kanagawa-ken 19S000	38

KANAZAWA REGION

Ishikawa-ken 20S000	43
Toyama-ken 21S000	None
Fukui-ken 30S000	None

NAGOYA REGION

Gifu-ken 22S000	None
Aichi-ken 23S000	None
Shizuoka-ken 24S000	44
Mie-ken 25S000	50

OSAKA REGION

	Page
Shiga-ken 31S000	None
Kyoto-fu 32S000	None
Hyogo-ken 33S000	54
Osaka-fu 34S000	56
Nara-ken 35S000	None
Wakayama 36S000	58

HIROSHIMA REGION

Shimane-ken 40S000	None
Tottori-ken 41S000	None
Okayama-ken 42S000	59
Hiroshima-ken 43S000	60
Yamaguchi-ken 44S000	63

MATSUYAMA REGION

Ehime-ken 50S000	72
Kagawa-ken 51S000	None
Tokushima-ken 52S000	None
Kochi-ken 53S000	73

KUMAMOTO REGION

	Page
Fukuoka-ken 60S000	76
Oita-ken 61S000	79
Kumamoto-ken 62S000	None
Miyazaki-ken 63S000	80
Kagoshima-ken 64S000	81
Saga-ken 65S000	83
Nagasaki-ken 66S000	84

SENDAI REGION

Aomori-ken 70S000	86
Akita-ken 71S000	87
Iwate-ken 72S000	88
Yamagata-ken 73S000	None
Miyagi-ken 74S000	90
Fukushima-ken 75S000	94

SAPPORO REGION

. 80S000	99
----------------------------	----

Note: *Blank SCAP registry numbers appearing in the List denote vessel bearing that registry number has been sunk or otherwise put out of commission.

**Frequency Groups
with Power, Emission & Limitations**

	FREQUENCY	EMISSION POWER(KW)	LIMITATIONS
(a)	125	A1-1.0	None
	143	A1-3.0	None
(b)	375	A2-0.5	Direction Finding
	b 400	A2-0.5	None
	425	A2-0.5	None
	a 500	A2-0.5	L2
(c)	a 500	A2-0.5	L2
	1570	A3-0.5	None
	1580	A3-0.5	None
(d)	1610	A3-0.5	None
	1620	A3-0.5	None
(e)	b 5520	A1-0.5	None
	b 8325	A1-0.1	L3
(f)	b 5520	A1-0.5	None
	5420	A1-0.2	None
	bc 5570	A1-0.5	P2
	b 6650	A1-0.3	None
	8435	A1-0.5	L3
	bc 8500	A1-0.5	L3

Note:

L2 Power in excess of that specified may be used in special locations upon application and approval for each such location.

L3 Restricted to use during daylight hours only. The term daylight hours means from local sunrise to local sunset.

P2 Frequencies authorized Fixed Coastal Stations as calling and working frequencies will also be transmitted by any mobile ship station when directed to do so by the Fixed Coastal Station for the specific purpose of communications with the coastal station.

LIST OF SHIP STATIONS Amendment No. 1 30 June 1947

Part I

ADDITIONS

SCAJAP NO	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(TOKYŌ REGION.....Ibaragi-ken) (14S000)								
None	14S028	KŌJU-MARU	Nakaminato	72.88	K. Nemoto	None	(d)	FB
do	14S029	SUIFU-MARU No. 1	Hasaki	135	Suifugyogyō Co. Ltd.	JKNG	(b) less 400 (c) (d) (e) and 4140	do
(TOKYŌ REGION.....Chiba-ken) (15S000)								
None	15S017	DAISHIN-MARU No. 2	Chō-hi	35.14	H. Miyauchi	None	(d)	FB
do	15S018	KYŌSHIN-MARU	do	17.22	Y. Ishii	do	(d)	do
do	15S019	NAKAYOSHI-MARU No. 2	do	35.46	S. Amiuaka	do	(d)	do
do	15S020	KOTOHIRA-MARU No. 12	Tateyama	135	K. Yamasaki	JJMG	(b) (c) (d) (e) and 4140	do
(TOKYŌ REGION.....Tōkyō-to) (17S000)								
None	17S642	CHŌRAN-MARU	Tōkyō	7882.7	CMMC	JOXX	(b) and 468	D
do	17S643	AMOY-MARU No. 3	do	560	do	JVKR	(b) less 400 (f) less 6650	C
do	17S644	HATSUSHIO-MARU No. 1	do	135	Nichirogyogyō Co. Ltd.	JGFD	(b) (c) (d) (e) and 4140	FB
do	17S645	HATSUSHIO-MARU No. 2	do	do	do	JGGD	do	do
do	17S646	HATSUSHIO-MARU No. 3	do	do	do	JGHD	do	do
X072	17S647	YŌKŌ-MARU	do	956	CMMC	JPJS	(b) (f)	C
None	17S648	KUROSHIO-MARU No. 3	do	135	Nichirogyogyō Co. Ltd.	JTFP	(b) (c) (d) (e) and 4140	FB
do	17S649	KUROSHIO-MARU No. 5	do	do	do	JTGP	do	do
do	17S650	KUROSHIO-MARU	do	500	Tōkaikisen Co. Ltd.	JTWP	(b) and 5420, 8325	SC

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	17S651	WAKASHIO-MARU No. 2	Tōkyō	75	Nichirogyogyō Co. Ltd.	JTLP	(b) (c) (d) (e) and 4140	FB
do	17S652	WAKASHIO-MARU No. 3	do	do	do	JTMP	do	do
do	17S653	WAKASHIO-MARU No. 5	do	do	do	JTNP	do	do
do	17S654	FUYŌ-MARU No. 11	do	99	Fuyōsuisan Co. Ltd.	JQLD	(b) less 400 (c) (d) (e)	do
do	17S655	MIURA-MARU	do	600	Toyō-Salvage Co. Ltd.	JGVD	(b) and 468	Salvage
(TŌKYŌ REGION.....Kanagawa-ken) (19S000)								
None	19S091	KŌCHI-MARU No. 10	Yokosuga	51.78	T. Uehara	JBNG	(c) (d)	FB
do	19S092	HŌKOKU-MARU No. 17	Misaki	95	Hōkokusuisan Co. Ltd.	JGND	(b) less 400 (c) (d) (e)	do
do	19S093	HŌKOKU-MARU No. 13	do	do	do	JGOD	do	do
do	19S094	FUKUEI-MARU No. 1	Uraga	55	E. Arimitsu	JQWG	(c) (d) (e) and 375, 3700	do
do	19S095	HŌKŌ-MARU No. 3	Misaki	95	Hōkōsuisan Co. Ltd.	JTRP	(b) less 400 (c) (d) (e)	do
do	19S096	URAGA-MARU No. 2	Yokosuga	120	K. Watanabe	JPQG	do	do
do	19S097	HŌKŌ-MARU No. 5	Misaki	99	Hōkōsuisan Co. Ltd.	JTUP	do	do
do	19S098	NISHI-MARU No. 11	do	135	K. Nishi	JNVG	do	do
do	19S099	NISHI-MARU No. 12	do	do	do	JZAA	do	do
do	19S100	KAIKŌ-MARU	do	do	T. Abe	JDCQ	(c) (d)	do
(NAGOYA REGION.....Shizuoka-ken) (24S000)								
None	24S103	YASUCHIYO-MARU	Yaizu	19.5	Nihoureizō-Yaizukojō	JVKD	(d) and 1570, 2785	FB
do	24S104	NIKKŌ-MARU No. 2	Simizu	135	Nikkōgyogyō Co. Ltd.	JUUD	(c) (e) and 375	do
do	24S105	NIKKŌ-MARU No. 30	Mochimune	35	do	JVPD	(c) and 5520	do

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	24S106	EIFUKU-MARU	Omaezaki	135	H. Onoda	JVSD	(c) (d) (e) and 375, 3700	FB
do	24S107	SHINKAI-MARU No. 5	Yaizu	64.5	J. Matsushita	JVTB	(c) and 5520	do
do	24S108	KAIUN-MARU	Omaezaki	135	S. Ueda	JVJD	(c) (d) (e) and 375, 3700	do
do	24S109	NIKKŌ-MARU No. 21	Mochimune	95	Nikkōgyogyō Co. Ltd.	JVVD	(c) and 4140, 5520	do
do	24S110	HAYABUSA-MARU	Shimizu	135	Kyōdōsuisan Co. Ltd.	JGXD	(b) less 400 (c) (d) (e)	do
do	24S111	KOTOURA-MARU	Yaizu	17.5	Nihonreizō Co. Ltd. Yaizukōjō	JVRD	(c) less 500 (d)	do
(NAGOYA REGION.....Mie-ken) (25S000)								
None	25S067	SASAYAMA-MARU No. 2	Wagu	135	T. Sasayama	JLUA	(b) less 400 (c) (d) (e)	FB
do	25S068	TAKA-MARU	Hagiri	do	Kyōdōsuisan Co. Ltd.	JGWD	do	do
do	25S069	FUKUJU-MARU No. 1	Hikimoto	95	F. Okumura	JLZA	(c) (d) and 375, 3700, 5520	do
do	25S070	KANEI-MARU	Furue	135	H. Okawa	JECQ	(b) less 400 (c) (d) (e)	do
do	25S071	DAIYOSHI-MARU	Mikiura	60.54	T. Miki	JJIL	do	do
do	25S072	TAKAMIYA-MARU No. 21	Sugari	55	S. Yamashita	JEFQ	(c) less 500, and 3700	do
(ŌSAKA REGION.....Ōsaka-fu) (34S000)								
None	34S031	TOKUSHIMA-MARU	Ōsaka	850	Okadagumi Co. Ltd.	JIYP	(b) and 468	C
M079	34S032	MIYAJIMA-MARU	do	do	do	JOUR	do	do
None	34S033	TENJIN-MARU No. 2	do	132	Fuyōsuisan Co. Ltd.	JBBH	(b) less 400 (c) (e) and 4140	FB
(HIROSHIMA REGION.....Hiroshima-ken) (43S000)								
None	43S052	MIYAJIMA-MARU No. 3	Kure	99	Nishinihonsuisankōgyō Co. Ltd.	JRGJ	(b) less 400 (c) (d) (e)	FB
do	43S053	MIYAJIMA-MARU No. 5	do	do	do	JUOA	do	do

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	43S054	TAKUMA-MARU No. 2	Ujina	135	Shimasuisan Co. Ltd.	JLPA	(b) less 400 (c) (d) and 5520	FB
do	43S055	MIYAJIMA-MARU No. 6	Hiroshima	99.44	Nishinihon suisankōgyō Co. Ltd.	JDOM	do	do
(HIROSHIMA REGION.....Yamaguchi-ken) (44S000)								
None	44S164	TAIYŌ-MARU No. 26	Shimonoseki	270	Taiyōgyogyō Co. Ltd.	JUXA	(b) less 400 (c) (e) and 4140	FB
do	44S165	AKASHI-MARU No. 6	do	80.48	do	JWPD	(b) (c)	do
(MATSUYAMA REGION.....Ehime-ken) (50S000)								
None	50S002	SEIKAI-MARU No. 3	Funakoshi	53.88	S. Nakao	JELP	(c) (d)	FB
(MATSUYAMA REGION.....Tokushima-ken) (52S000)								
None	52S001	TAIYŌ-MARU No. 1	Tokushima	60	K. Mukai	JEAH	(b) less 400 (c) (d)	FB
do	52S002	NANSHIN-MARU No. 1	do	do	S. Wada	JEEH	(c) (d) (e)	do
(MATSUYAMA REGION.....Kōchi-ken) (53S000)								
None	53S049	MEIGA-MARU No. 5	Muroto	135	T. Ujihara	JRIP	(b) less 400 (c) (d) (e)	FB
do	53S050	TAIYŌ-MARU	do	do	S. Kawamura	JRJP	do	do
do	53S051	TORAHISA-MARU	Kōchi	95	N. Hiromatsu	JRMP	(c) (d) (e) and 3700	do
do	53S052	FUSA-MARU No. 3	Muroto	do	T. Maeda	JRFP	(b) (c) (d) (e)	do
do	53S053	ICHI-MARU No. 6	do	35	S. Tokunaga	JREP	(c) (d)	do
do	53S054	KAIFUKU-MARU No. 5	do	135	S. Kitamura	JRHP	(b) less 400 (c) (d) (e)	do
do	53S055	TOKUJU-MARU No. 2	do	95	M. Inoue	JRQP	(c) (d) and 3700, 5520	do
do	53S056	KIKUSUI-MARU	Kōchi	55	E. Hiromatsu	JROP	(b) less 400 (c) (d) and 3700, 5520	do
do	53S057	DAI-MARU No. 7	Muroto	135	T. Mori	JRXP	(b) less 400 (c) (d) (e)	do

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TÓNNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	53S058	DAIKOKU-MARU No. 5	Murotò	135	K. Kuroiwa	JRKP	(b) less 400 (c) (d) (e)	FB
do	53S059	KŌSEI-MARU No. 2	do	do	K. Yamashita	JRPP	do	do
do	53S060	YŪSEI-MARU No. 2	Kōchi	45	T. Kataoka	JRRP	(c) less 500 (d) and 4140, 5520	do
do	53S061	SYUNYŌ-MARU No. 1	Shimizu	32	Tosaisuisan-Gyosen Kyōdo-kumiai	JRVP	(c) (d)	do
(KUMAMOTO REGION.....Fukuoka-ken) (60S000)								
None	60S045	MATSU-MARU	Tobata	98	Nihonsuisan Co. Ltd.	JJZD	(b) (c) (e) and 4140	FB
do	60S046	AIKŌ-MARU No. 97	Fukuoka	99.44	Shimane-ken Suisan Co. Ltd.	JUNA	(b) less 400 (c) (d) (e)	do
do	60S047	HŌKOKU-MARU No. 58	Tobata	98	Hōkokusuisan Co. Ltd.	JTOP	do	do
do	60S048	HŌKOKU-MARU No. 61	do	98	do	JTPP	do	do
do	60S049	HAKUSAN-MARU No. 1	Wakamatsu	99	Wakamatsukisen-Sokobiki-ami Gyogyōkumiai	JQJD	do	do
(KUMAMOTO REGION.....Kumamoto-ken) (62S000)								
None	62S001	ZUIHAKU-MARU No. 16	Ushibuka	58.5	Y. Yoshinaga	JAVJ	(c) and 425, 5520 (d) and 2785	FB
(KUMAMOTO REGION.....Kagoshima-ken) (64S000)								
None	64S026	TAIYŌ-MARU No. 18	Kagoshima	75	Nakagawakaiun Co. Ltd.	JFED	(c) (d) (e)	FB
do	64S027	TAIYŌ-MARU No. 2	do	do	do	JFKD	(c) (d) (e) and 4140	do
(KUMAMOTO REGION.....Saga-ken) (65S000)								
None	65S002	HŌEI-MARU No. 3	Imari	99.83	K. Muya	JUTA	(c) (d) (e) and 375, 4140	FB
(KUMAMOTO REGION.....Nagasaki-ken) (66S000)								
None	66S032	HŌYO-MARU No. 14	Nagasaki	99	M. Saikawa	JUWA	(b) less 400 (c) (d) (e)	FB
do	66S033	MARUNI-MARU No. 1	Sasebo	99.83	Y. Nitta	JUAP	(b) less 400 (c) (d)	do

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
(SENDAI REGION.....Aomori-ken) (70S000)								
None	70S009	CHIYO-MARU No. 2	Hachinohe	149.76	Hokubukihansenunkō Co. Ltd. Hachinohesiten	JAVC	(b) less 400 (c) (d) and 3700	FB
do	70S010	MYŌEI-MARU No. 3	do	58.27	K. Sekihashi	JCFQ	(b) less 400 (c) and 3700	do
(SENDAI REGION.....Iwate-ken) (72S000)								
None	72S022	YŪRYŌ-MARU No. 2	Miyako	65	Y. Wakayama	JZJD	(b) less 400 (c) (d) (e)	FB
do	72S023	KIFUKU-MARU No. 8	Kamaishi	50	K. Sasaki.	JZQD	(c) less 500 (d) and 2720, 2785	do
do	72S024	CHŌEI-MARU	do	59.42	M. Fujiwara	JZID	(c) and 375, 3700, 5520 (d)	do
do	72S025	WATASEMI-MARU	do	135	S. Ōkubo	JXEP	(b) less 400 (c) (d) (e)	do
do	72S026	ISO-MARU No. 1	Miyako	41.60	K. Isozaki	JXNP	1570, 1620	do
(SENDAI REGION.....Miyagi-ken) (74S000)								
None	74S073	HOKURYŪ-MARU	Shiogama	93.53	K. Endō	JSXF	(c) and 375, 468, 3700	FB
do	74S074	KASHIMA-MARU No. 5	Onagawa	79.28	K. Suda	JMNR	(c) (d) and 3700	do
do	74S075	CHŌSHICHI-MARU No. 1	do	95	C. Abe	JZMD	do	do
do	74S076	MYŌJIN-MARU No. 13	Kesennuma	100	T. Chiba	JZGD	(b) less 400 (c) (d) (e)	do
do	74S077	MARUJŌ-MARU	Ayukawa	45	J. Nihe	JZOD	(c) and 3700	do
do	74S078	AISEI-MARU No. 3	Ishinomaki	33.80	K. Aizawa	JZCD	do	do
do	74S079	CHŌKŌ-MARU No. 3	Kesennuma	45.32	C. Sugawara	JZND	(d)	do
do	74S080	TAKUYŌ-MARU	Shiogama	53.23	Miyagikanzume Co. Ltd.	JXAP	(c) less 500 and 3700	do
do	74S081	SINSEI-MARU No. 33	Ishinomaki	63.95	Taiyōgyogyō Co. Ltd.	JIOF	do	do
do	74S082	RYŪJIN-MARU No. 3	do	50.88	S. Sato	JZAD	do	do

ADDITIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
Nond	74S083	AKASHI-MARU No. 43	Ishinomaki	56.54	Taiyōgyogyō Co. Ltd.	JWHD	(c) and 375, 468, 3700	FB
do	74S084	MYŌJIN-MARU No. 7	do	55	M. Miura	JZUD	(b) less 400 (c) (d) and 3700	do
do	74S085	KASHIMA-MARU No. 7	Onagawa	148.71	K. Suda	JYVZ	do	do
do	74S086	KAIHO-MARU No. 21	Ishinomaki	140	Z. Takahashi	JEQC	do	do
do	74S087	MYŌJIN-MARU No. 16	do	120	M. Miura	JZYD	(b) less 400 (c) (d) (e)	do
do	74S088	SEIRYŌ-MARU No. 2	Kesennuma	do	T. Hatakeyama	JXDP	(c) (d) (e) and 375, 3700	do
do	74S089	HANABUCHI-MARU	Hanabuchi	40	K. Aizawa	JZZD	(c) less 500 and 3700	do
do	74S090	TENJIN-MARU No. 2	Okachi	115	H. Aoki	JQQZ	(c) (d) and 2785 (e) and 3700, 4140	do
do	74S091	HAKKŌ-MARU No. 7	Ishinomaki	51.8	T. Abe	JYXZ	(c) less 500 and 3700	do
do	74S092	TAIHAKU-MARU No. 3	do	55	K. Matsuda	JXJP	(c) and 375, 468, 3700	dō
(SENDAI REGION.....Fukushima-ken) (75S000)								
None	75S081	NIKKŌ-MARU No. 5	Ena	135	T. Kanari	JZKD	(b) less 400 (c) (d) (e)	FB
do	75S082	TAKUYŌ-MARU No. 11	do	95	Takuyōsuisan Co. Ltd.	JZPD	(c) (d) (e) and 375, 3700	do
do	75S083	DAIKATSU-MARU No. 5	Onahama	49.03	Y. Miyo	None	(d)	do
do	75S084	TENJIN-MARU No. 2	do	87	M. Hisa	JZKT	(b) (c) (d) (e)	do
(SAPPORO REGION.....Hokkaidō) (80S000)								
None	80S035	HAKKŌ-MARU	Iwauchi	97.27	K. Ogawa	JHUV	(b) less 400 (c) (d)	FB
do	80S036	SEIKAN-MARU No. 6	Hakodate	2900	Tetsudōsōkyokuchokan	JWNT	(b) less 400	SC
do	80S037	EISHŌ-MARU No. 8	Kushiro	35.36	C. Abe	None	(d)	FB

DELETIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
M040	17S277	MIYOSHISAN-MARU	Tōkyō	873	CMMC	JVIU	(b)	C
None	24S026	KŌSHŌ-MARU	Omaezaki	115.94	S. Saito	JIPN	(c) and 375	FB
None	24S065	TSUBAME-MARU	Mochimune	19.26	Mochimune-Enyō Gyogyō Co. Ltd.	None	(d)	FB
None	43S039	SŌEI-MARU	Kure	2835	The Chief of Kure District Demobilization Bureau	JEWA	(d) and 468 less 400	D
None	44S062	HOKUTŌ-MARU	Shimonoseki	88	Nihon Suisan Co. Ltd.	JIDK	(b) (c) (e) and 4140	FB
None	60S015	KEIFUKU-MARU	Hakata	3620.60	Ministry of Transportation	JPHD	(a) (b) less 400	SC
None	60S034	MUNAKATA-MARU	Yahata	3310	Nihon seitetsu Co. Ltd.	JFIC	(b) and 468 (f) and 6650	T
None	75S074	YOSHI-MARU No. 3	Ena	32.54	K. Kurokawa	None	(d)	FB

CHANGES & CORRECTIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	14S001	CHŌEI-MARU	Nakaminato	86.67	C. Shirato	None	(d) and 1570, 2720, 2785	FB
None	14S005	IJIMA-MARU No. 2	do	94.15	R. Iijima	JBXG	(c) and 425, 3700, 5520(d) and 2720, 2785	FB
None	14S007	ISOTOKU-MARU	do	56.72	K. Isouo	None	(b) and 2720, 2785	FB
None	14S010	NAKA-MARU	do	62	U Usui	JHNP	(d) and 1570, 2720, 2785	FB
None	14S011	OBATA-MARU	do	62.98	H. Shirato	None	(d) and 2720, 2785	FB
None	14S012	ŌGI-MARU No. 3	do	87.98	K. Ōuchi	JFRI	(d) and 1570, 2720, 2785	FB
None	14S017	TOKIYA-MARU No. 11	do	55	The Governor of Ibaragi Prefecture	JHPA	(b) (c) (d) (e)	FB
A005	17S011	AGATA-MARU No. 5	Tōkyō	884	CMMC	JQLF	(b)	O
A026	17S019	ASO-MARU	do	531.19	Nihon Reizō Co. Ltd.	JRME	(c) and 425, 400, 8435	FC
F010	17S078	FUMI-MARU No. 5	do	370	Taiyō Gyogyō Co. Ltd.	JUBO	(b) (c) (e) and 468	Wh
K006	17S160	KAINAN-MARU	do	873	CMMC	JNRD	(b)	C
K007	17S161	KAINEI-MARU	do	1016	do	JCIC	(b) (f) and 468	SC
K013	17S165	KAISHIN-MARU No. 10	do	873	do	JRLC	(b) and 468	C
K025	17S175	KARAFUTO-MARU	do	1598	MOT	JJXE	(a) (b) less 400 and 147, 468	SC
K072	17S281	MUSASHI-MARU	do	104.24	Governor of Tokyo	JGWC	(b) less 400 (c) (d) and 3700, 5520	Freserch
X034	17S305	NANRYŪ-MARU No. 10	do	835	CMMC	JCPA	(b)	Tan
None	17S316	NICHIBEI-MARU No. 11	do	87	Nichibeisuisan Co. Ltd.	JXQZ	(b) less 400 (c) (e) and 4140	FB
None	17S317	NICHIBEI-MARU No. 12	do	87	do	JXPZ	(c) (d)	FB
R010	17S345	RISSYUN-MARU No. 3	do	886	CMMC	JTLJ	(b)	C
S031	17S385	SHINEI-MARU	do	874	Nihon Gyofun Kōsen Co. Ltd.	JNBT	(b)	C

CHANGES & CORRECTIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
S095	17S391	SHIKŌ-MARU	Tōkyō	2577	CMMC	JPTM	(a) (b) and 468	C
None	17S436	SUYAMA-MARU No. 1	do	84.43	Taiyō Gyogyō Co. Ltd.	JKHG	(b) less 400 (c) and 3700	FB
T004	17S439	TAIAN-MARU	do	5411	CMMC	JJQK	(b) and 468 less 400	C
X058	17S451	TAKASAGO-MARU No. 10	do	834	CMMC	JAAA	(b)	Tan
H040	17S527	WAJUN-MARU (HO-SHUEN)	do	920	CMMC	JA EZ	(b) less 400	C
Z001	17S564	ZUIUN-MARU	do	10045	CMMC	JPKD	(a) (b) (f) and 468	C
None	17S591	DAITŌ-MARU No. 1	do	109	Taiyō Gyogyō Co. Ltd.	JJBH	(b) less 375 (c) (e) and 468, 4140	FB
None	17S592	DAITŌ-MARU No. 3	do	126	do	JOYR	(b) (c) (e) (d)	FB
None	17S593	FUMI-MARU	do	359	do	JPRJ	(b) (e) (d) and 1570	FV
None	17S594	SEKI-MARU No. 2	do	359	do	JPQJ	(b) (c)(e) (d) and 468	FV
None	17S641	KUMAEI-MARU	Habu	75	K. Kawaguchi	JVYA	375, 500, 1570, 5520, 3700, 1620	FB
None	19S003	AZUMA-MARU No. 3	Misaki	135	Taiyō Gyogyō Co. Ltd.	JXAZ	(c) and 5520	FB
None	19S007	DAIKOKU-MARU No. 7	do	82.67	M. Kojima	JRCG	(c) less 500, (d)	FB
None	19S016	KŌYŪ-MARU	Misaki	41.95	Hōyō Suisan Co. Ltd.	JJOD	(d) and 1570	FB
None	19S047	MIYUKI-MARU	do	55	T. Abe	JPDI	(d) (c) and 3700	FB
None	19S048	SEIRYŪ-MARU No. 1	do	80	Katōsuisan Co. Ltd.	JDMG	(b) (c) (d) and 3700, 5520	FB
None	19S084	MARUTAKA-MARU No. 12	do	135	W. Takahashi	JGDD	(b) less 400 (c) (d) (e) and 3700, 4140	FB
None	20S002	MATSU-MARU	Suemori	70	Tōeisuisan Co. Ltd.	JYFD	(c) (d)	FB
None	24S002	EIJIN-MARU	Shimizu	55	I. Kawaguchi	JZVZ	(c) (d)	FB
None	24S004	SHINZŌ-MARU	do	72.78	Nikkō Gyogyō Co. Ltd.	JUWE	(b) less 400 (c)	FB

CHANGES & CORRECTIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	24S007	FUKUTOKU-MARU No. 3	Yaizu	97.47	Shōwa Gyogyō Co. Ltd.	JDHE	1570, 1580	FB
None	24S012	INO-MARU No. 2	do	75	do	JPJR	(c) less 500 and 5520	FB
None	24S024	KONGŌ-MARU No. 2	Enoura	33.06	K. Koike	JVQD	(d) and 1570, 5520	FB
None	24S025	KŌSEI-MARU No. 5	Yaizu	75	Shōwa Gyogyō Co. Ltd.	JUJE	(c) and 375 (e)	FB
None	24S027	KŌSHŌ-MARU No. 2	Shimizu	62.62	K. Ajiro	JWSE	(c) less 1580, and 5520, (d)	FB
None	24S042	NABESAKI-MARU	Yaizu	30	Fujisuisan Co. Ltd.	JUEE	(c) less 500 and 5522	FB
None	24S050	SHINKAI-MARU No. 3	do	50.47	J. Matsushita	JTOE	(c) less 500 (e) less 8325	FB
None	24S052	JINKO-MARU No. 2	Omaezaki	119.55	T. Kawaguchi	JWZK	(c) and 375	FB
None	24S062	NIKKŌ-MARU No. 22	Mochimune	76.58	Nikkōgyogyō Co. Ltd.	JZAZ	(c) less 500 and 375, 5520	FB
None	24S063	SAKIGAKE-MARU No. 3	do	94.15	do	JDGE	(c) and 375, (d)	FB
None	24S071	HIYOSHI-MARU No. 11	Shimizu	55	K. Sawairi	JVUE	(c) (d) and 5520	FB
None	24S079	KAISHŪ-MARU No. 2	Ogawa	19.50	Fujisuisan Co. Ltd.	JTZE	(c) less 500, and 5520	FB
None	24S085	KOTOHIRA-MARU	do	75	Nikkōgyogyō Co. Ltd.	JVQA	(c) less 500, 4140 5520	FB
None	24S094	TOFUKU-MARU	Yaizu	135	Taikoshōsen Co. Ltd.	JMPD	(b) (c) (d) (e) less 8325	FB
None	24S096	SHINKAI-MARU No. 8	Shimizu	95	Tōkaisuisan Co. Ltd.	JVUA	(c) (d) and 375, 3700, 5520	FB
None	24S100	NIKKO-MARU No. 1	Shimizu	135	Nikkōgyogyō Co. Ltd.	JVHD	(b) (c) (e)	FB
None	25S002	CHŌSHŌ-MARU No. 3	Sugari	45.48	Y. Seko	JLVA	(c) less 500, and 3700	FB
None	25S006	RYŌSHŌ-MARU No. 1	Hamajima	107	Asahizosen Co. Ltd.	JZAF	(c) (d) (e) and 3700, 4140, 2720, 2786	FB
None	25S008	SASAYAMA-MARU No. 5	Wagu	116.39	T. Sasayama	JXNK	(b) (c) and 4140, 5520, 1620	FB
None	25S009	SASAYAMA-MARU No. 11	do	65	T. Sasayama	JCXK	(d) and 1570	FB

CHANGES & CORRECTIONS

SCAJAP NO.	SCAP REG. NO.	NAME OF SHIP	PORT OF REGISTRY	TONNAGE	OPERATIONAL AGENCY	CALL SIGN	EMISSION FREQUENCY & POWER	TYPE
None	25S018	TAISEI-MARU No. 5	Sugarí	99.09	E. Seko	JBAM	(b) less 400 (c) (e) (d)	FB
None	25S021	YAMAYA-MARU No. 6	Hamajima	80.54	Y. Yamamoto	JHWE	1570, 1620, 4140, 5520	FB
None	25S023	HŌEI-MARU No. 2	Owase	75	M. Uchiyama	JYZI	(c) (e) (d) and 375	FB
None	25S030	KENKŌ-MARU	do	50.77	H. Yuasa	JLTA	(d) and 1570	FB
None	25S036	TAKAO-MARU No. 5	do	80.50	F. Takahama	JXTK	(c) (d) and 3700, 5520, 375	FB
None	25S043	YAMASHIRO-MARU No. 3	do	90	E. Yamashiro	JLBA	(c) (d) and 3700, 5520, 375	FB
None	25S066	KŌYŌ-MARU No. 1	Sogaura	120	S. Murata	JLQA	(c) (d) and 375, 3700, 5520	FB
None	34S030	CHŪWA-MARU	Osaka	2300	Chūokisen Co. Ltd.	JQAA	(b) (f)	SC
B007	44S004	BANSHŪ-MARU	Shimonoseki	1000	Taiyō Gyogyō Co. Ltd.	JECN	(b) (c) (e) and 4140	Wh
None	44S057	CHŌSHŪ-MARU	do	97.36	Yamaguchi-ken	JAFO	(b) (c) (e) and 3700, (d)	FB
None	44S071	NITTŌ-MARU No. 5	do	90.81	Nittō Gyogyō Co. Ltd.	JDWF	(b) less 425 (c) (e) and 4140 468	FB
None	44S072	NITTŌ-MARU No. 8	do	90	do.	JICF	(b) (c) less 375, (e) and 4140	FB
None	44S075	NITTŌ-MARU No. 27	do	99	do	JBGF	(b) (c) (e) less 375, and 468, 4140	FB
None	44S076	NITTŌ-MARU No. 30	do	90.60	do	JZMR	(b) less 375, and 468, (c) (e) and 4140	FB
None	44S093	ASC No. 164	Yoshimi	135	The chief of Kure District Demobilization Bureau	JIBX	(b) and 468 less 400 (f)	D
None	44S113	NISSHIN-MARU No. 1	Shimonoseki	75	Nichiro Gyogyō Co. Ltd.	JDJM	(b) (c) (e), and 4140	FB
None	44S121	KŌYŌ-MARU No. 18	do	75	Taiyōgyogyō Co. Ltd.	JRTZ	(b) (c)	FB
None	53S003	FUKU-MARU No. 5	Muroto	52.84	S. Fukushima	JSTK	375, (c) (d) (e)	FB
None	53S019	TOKUJYU-MARU	do	51.7	M. Inoue	JXKN	(c) (d)	FB
None	53S041	UME-MARU	Kōchi	84.28	J. Kidagawa	JCVC	(b) (c) (e)	FB